

Course Name	University / Indl./Difficulty Level	Average Hours	Course Rating	Course Description	Skills	Specialization	Specialization	Specialization	Hours Range	Subtile Language	Course Language	Domain	Sub-Domain
高级平台与小程序开发	Xi'an Jiaotong U	17.3	4	关于小程序开发	C# Sharp (Progral)	Net平台下的软件	1	本课程课程	(10.7, 22.3)	None	Chinese (China)	computer-science	software-development
c高级编程	Xi'an Jiaotong U	11.6	4.6	本课程讲述C#的	Not Calibrated	Net平台下的软件	2	本课程课程	(13.4, 26.6)	None	Chinese (China)	computer-science	software-development
3D图形与计算机图形学	Xi'an Jiaotong U	21.3	4.8	本课程讲述3D的	Microsoft Operat	Net平台下的软件	3	本课程课程	(7.0, 16.5)	None	Chinese (China)	computer-science	software-development
SQL Server数据库技术	Xi'an Jiaotong U	17.6	4.7	在信息化社会, SQL	Microsoft S	Net平台下的软件	4	本课程课程	(9.9, 18.6)	None	Chinese (China)	computer-science	software-development
基于.NET的Web开发技术	Xi'an Jiaotong U	19.7	4.7	在信息化社会, ASP	Net, XHTML	Net平台下的软件	5	本课程课程	(5.2, 12.7)	None	Chinese (China)	computer-science	software-development
Net平台下的软件开发生态系统	Xi'an Jiaotong U	19.4	Not Calibrated	本课程项目	Not Calibrated	Net平台下的软件	6	本课程课程	(10.3, 25.3)	None	Chinese (China)	computer-science	software-development
Object-Oriented Data Structures in C++	University of Illini	12.9	4.5	This course will	Computer Progr	Accelerated Con	1	Topics covered	(7.7, 16.5)	Arabic, French, English	English	computer-science	software-development
Ordered Data Structures	University of Illini	13.6	4.7	In this course, y	Data Structures;	Accelerated Con	2	Topics covered	(8.6, 17.2)	Arabic, French, English	English	computer-science	software-development
Unordered Data Structures	University of Illini	12	4.7	The Unordered	Data Structures;	Accelerated Con	3	Topics covered	(7.8, 15.1)	Arabic, French, English	English	computer-science	software-development
Introduction to Android graphics	Imperial College	4.9	3.5	This course will	Computer Graph	Advanced App D	1	This Specializ	(0.9, 7.6)	Arabic, French, English	English	computer-science	mobile-and-web-development
Android Graphics with OpenGL ES	Imperial College	5.5	4.5	This course will	3d Computer Gr	Advanced App D	2	This Specializ	(1.4, 8.3)	Arabic, French, English	English	computer-science	mobile-and-web-development
3D Graphics in Android: Sensors and VR	Imperial College	2.7	4.6	This course is a	Mobile Develop	Advanced App D	3	This Specializ	(0.7, 2.5)	Arabic, French, English	English	computer-science	mobile-and-web-development
Advanced App Development in Android Cap	Imperial College	2.8	4.5	This capstone p	Computer Graph	Advanced App D	4	This Specializ	(1.4, 3.8)	Arabic, French, English	English	computer-science	software-development
Deep Learning in Computer Vision	HSE University	14	3	Deep learning a	Deep Learning;	Advanced Machi	5	This specializ	(2.9, 21.7)	Arabic, French, English	English	computer-science	algorithms
Advanced Large Hadron Collider Challenge	HSE University	11.5	4.5	The Large Hadro	Machine Learnin	Advanced Machi	7	This specializ	(5.1, 14.2)	Arabic, French, English	English	computer-science	algorithms
Cloud Computing Security	University of Coll	5.8	4.7	In this MOOC, w	Cloud Computin	Advanced Syste	1	This specializ	(1.5, 8.5)	Arabic, French, English	English	computer-science	computer-security-and-networks
Cloud Attacks and Defenses	University of Coll	3.9	4.2	In this MOOC, w	Denial-Of-Servic	Advanced Syste	2	This specializ	(0.8, 5.2)	French, Portuguese	English	computer-science	computer-security-and-networks
Security and Privacy in TOR Network	University of Coll	9.6	4.4	In this MOOC, w	Tor (Anonymity M	Advanced Syste	3	This specializ	(5.5, 12.2)	French, Portuguese	English	computer-science	computer-security-and-networks
Advanced System Security Topics	University of Coll	7.8	4.4	In this MOOC, w	Security, System	Advanced Syste	4	This specializ	(4.2, 10.4)	Arabic, Russian, English	English	computer-science	computer-security-and-networks
Angie Meets Design Thinking	University of Virg	11.9	4.7	Despite everyon	Persona (User E	Agile Developm	1	Beyond practic	(2.0, 15.1)	Spanish, Arabic, English	English	computer-science	design-and-product
Hypothesis Driven Development	University of Virg	10.6	4.6	To deliver softw	Agile Software D	Agile Developm	2	Beyond practic	(2.6, 14.8)	Spanish, Arabic, English	English	computer-science	design-and-product
Angie Analyzes	University of Virg	8.3	4.8	Few capabilities	Analytics; Lead	Agile Developm	3	Beyond practic	(2.2, 12.0)	Arabic, French, English	English	computer-science	design-and-product
Maintaining an Agile Team	University of Virg	11.4	4.7	While agile has	Leadership and	Agile Developm	4	Beyond practic	(4.3, 15.1)	Arabic, French, English	English	computer-science	design-and-product
Building AI Powered Chatbots Without Progra	IBM	5.7	4.7	This course wil	Machine Learnin	AI Foundations I	3	Artificial Intell	(2.9, 7.5)	Vietnamese, Kor	English	computer-science	design-and-product
Cloud Computing Fundamentals on Alibaba	Alibaba Cloud Ad	5.4	4.7	***FREE Certif	Cloud Computin	Alibaba Cloud C	1	***FREE Certif	(0.9, 8.5)	None	English	computer-science	software-development
Protecting Cloud Architecture with Alibaba	Alibaba Cloud Ad	3.5	4.7	***FREE Certif	Security, Data S	Alibaba Cloud C	3	***FREE Certif	(0.7, 4.0)	None	English	computer-science	software-development
Introduction to the Internet of Things and En	University of Call	10.4	4.6	The explosive a	Internet Of Thin	An Introduction t	1	Design, create,	(5.0, 14.2)	Arabic, French, English	English	computer-science	software-development
The Arduino Platform and C Programming	University of Call	10.1	4.6	The Arduino is	Arduino; Comput	An Introduction t	2	Design, create,	(5.3, 13.5)	Russian; Spanis	English	computer-science	software-development
The Raspberry Pi Platform and Python Prog	University of Call	8.5	4.6	The Rasperry P	Raspberry Pi; P	An Introduction t	4	Design, create,	(4.0, 11.4)	Portuguese, Ital	English	computer-science	software-development
Java for Android	Vanderbilt Univel	18.8	4.4	This MOOC tea	Java (Software F	Android App Dev	1	This Specializ	(6.6, 27.2)	Arabic, French, English	English	computer-science	mobile-and-web-development
Android App Components - Intents, Activities	Vanderbilt Univel	10.5	4.4	This 4 week MO	Android Develop	Android App Dev	2	This Specializ	(4.9, 14.3)	Arabic, French, English	English	computer-science	mobile-and-web-development
Android App Components - Services, Local	Vanderbilt Univel	8.1	4.2	This 4 week MO	Android Develop	Android App Dev	3	This Specializ	(1.7, 12.4)	Arabic, French, English	English	computer-science	mobile-and-web-development
Engineering Maintainable Android Apps	Vanderbilt Univel	8.7	4.5	Engineering Mat	Unit Testing; Sec	Android App Dev	4	This Specializ	(3.6, 11.7)	Arabic, French, English	English	computer-science	mobile-and-web-development
Capstone MOOC for "Android App Develop	Vanderbilt Univel	6.8	2.9	The Capstone p	Mobile Develop	Android App Dev	5	This Specializ	(2.4, 9.1)	Arabic, French, English	English	computer-science	mobile-and-web-development
Безопасный старт в разработке Android-при	Moscow Institute	22	4.1	Мобильная плат	Java; Swift (And	Android-pasap	1	Специализация	(13.8, 28.1)	None	Russian	computer-science	mobile-and-web-development
Многопользовательские и сетевые взаимодействие	Moscow Institute	39.9	3.2	Вы уже умеете	File Server (Soft	Android-pasap	2	Специализация	(30.2, 50.7)	None	Russian	computer-science	mobile-and-web-development
Архитектура Android-приложений	Moscow Institute	25.4	4.4	В этом курсе мы	Base; Model Vi	Android-pasap	3	Специализация	(16.1, 36.2)	None	Russian	computer-science	mobile-and-web-development
Криптография и Информационная Теория	University of Coll	5.6	4.5	Welcome to Crypt	Cryptography; In	Applied Cryptog	1	This specializ	(3.0, 7.2)	Arabic, French, English	English	computer-science	computer-security-and-networks
Symmetric Cryptography	University of Coll	8.3	4.5	Welcome to Sym	Cryptography; SI	Applied Cryptog	2	This specializ	(2.9, 11.6)	French, Arabic, English	English	computer-science	computer-security-and-networks
Asymmetric Cryptography and Key Manageme	University of Coll	5	4.6	Welcome to Asy	Cryptography; P	Applied Cryptog	3	This specializ	(2.4, 6.9)	Arabic, French, English	English	computer-science	computer-security-and-networks
Cryptographic Hash and Integrity Protection	University of Coll	7.6	4.4	Welcome to Crypt	Cryptography; H	Applied Cryptog	4	This specializ	(4.7, 9.6)	French, Portuguese	English	computer-science	computer-security-and-networks
Introducción a la programación con Python	Universidad Austral	15.1	4.4	Este curso se de	Python Program	Aprende a progr	1	Este programa e	(10.1, 18.5)	None	Spanish	computer-science	software-development
Estructuras de datos en Python	Universidad Austral	18.2	4.3	Este curso se de	Python Program	Aprende a progr	2	Este programa e	(12.2, 22.4)	None	Spanish	computer-science	software-development
Programación Orientada a Objetos con Python	Universidad Austral	11.5	3.5	Este curso se de	Computer Progr	Aprende a progr	3	Este programa e	(7.4, 14.4)	None	Spanish	computer-science	software-development
Manejo de bases de datos con Python	Universidad Austral	12.9	4.2	Este curso se pe	Python Program	Aprende a progr	4	Este programa e	(7.9, 16.5)	None	Spanish	computer-science	software-development
Architecting with Google Kubernetes Engine	Google Cloud	10.7	7	Dans le cours "A	Gustave Le Bon	Architecting with	2	La specialisation	(4.9, 8.9)	English	French	computer-science	software-development
Architecting with Google Kubernetes Engine	Google Cloud	10.6	5	"Le cours "Arch	Gustave Le Bon	Architecting with	3	La specialisation	(7.9, 10.7)	English	French	computer-science	software-development
Architecting with Google Kubernetes Engine	Google Cloud	9.8	5	Dans le cours "A	Gustave Le Bon	Architecting with	4	La specialisation	(6.0, 12.1)	English	French	computer-science	software-development
Creando Chatbots con Tecnología de IA Sin	IBM	8.4	4.7	Este curso se em	Wordpress; Mac	Bases de Intelle	3	La Intelligenza	(3.1, 8.5)	English	Spanish	computer-science	design-and-product
Object-oriented programming	The State Univel	7.3	Not Calibrated	This course is p	Computer Progr	Basics in comput	1	This specializ	(3.9, 9.5)	None	English	computer-science	software-development
Blockchain Basics	The State Univel	7.5	4.5	This first cour	Blockchain; Eth	Blockchain	1	This specializ	(4.1, 9.5)	Arabic, French, English	English	computer-science	software-development
The Blockchain	University of Call	3.4	4.7	Begin your expe	Blockchain; Crypt	Blockchain	1	Gain a fundame	(1.3, 4.7)	Arabic, French, English	English	computer-science	algorithms
Cryptography and Hashing Overview	University of Call	2.7	4.7	Continue learni	Cryptography; B	Blockchain	2	Gain a fundame	(1.3, 5.4)	French, Portuguese	English	computer-science	algorithms
Smart Contracts	The State Univel	8.7	4.6	This second cou	Smart Contract;	Blockchain	2	This specializ	(5.3, 11.0)	Arabic, French, English	English	computer-science	software-development
The Merkle Tree and Cryptocurrencies	University of Call	3.2	4.7	Apply what you	Cryptocurrency;	Blockchain	3	Gain a fundame	(1.2, 4.3)	French, Portuguese	English	computer-science	algorithms
Decentralized Applications (Dapps)	The State Univel	7.9	4.5	This third cour	Solidity; BlockCh	Blockchain	3	This specializ	(4.4, 10.3)	Arabic, French, English	English	computer-science	software-development
The Blockchain System	University of Call	3	4.4	Learn how the	BlockChain; C, P	Blockchain	4	Gain a fundame	(1.1, 4.2)	French, Portuguese	English	computer-science	algorithms
Blockchain Platforms	The State Univel	7.1	4.6	This fourth cour	BlockChain; Sml	Blockchain	4	This specializ	(4.0, 9.1)	Arabic, French, English	English	computer-science	software-development
Introduction to Blockchain for Financial Servi	NINEAD	12.7	4.7	In this first cour	BlockChain; Crypt	Blockchain Revo	1	As the Internet w	(6.4, 15.7)	Arabic, French, English	English	computer-science	computer-security-and-networks
Blockchain, Cryptocassets, and Decentralize	NINEAD	8.2	4.6	Today, large int	BlockChain; Sml	Blockchain Revo	2	As the Internet w	(3.8, 10.5)	Arabic, French, English	English	computer-science	computer-security-and-networks
Blockchain Transformations of Financial Ser	NINEAD	6.5	4.7	The current glob	BlockChain; Fina	Blockchain Revo	3	As the Internet w	(2.9, 9.8)	French, Portuguese	English	computer-science	computer-security-and-networks
Blockchain in Financial Services: Strategic	NINEAD	10.8	4.2	In this fourth a	BlockChain; Fint	Blockchain Revo	4	As the Internet w	(5.6, 13.8)	French, Portuguese	English	computer-science	computer-security-and-networks
Introduction to C# Programming and Unity	University of Coll	19.6	4.5	This course is a	Computer Progr	C# Programming	1	This specializ	(11.7, 25.7)	Arabic, French, English	English	computer-science	software-development
More C# Programming and Unity	University of Coll	14.3	4.8	This course is th	Computer Progr	C# Programming	2	This specializ	(8.5, 19.1)	Arabic, French, English	English	computer-science	software-development
Intermediate Object-Oriented Programming	University of Coll	15.2	4.6	This course is th	Computer Progr	C# Programming	3	This specializ	(9.0, 20.3)	Arabic, French, English	English	computer-science	software-development
Data Structures and Design Patterns for Gam	University of Coll	13.6	4.5	This course is th	Video Game Dev	C# Programming	4	This specializ	(3.5, 20.4)	Arabic, French, English	English	computer-science	software-development
Developing Cloud Native Applications	IBM	10.9	3.8	Do you want to	Cloud Computin	Cloud Application	3	This program wil	(7.5, 13.4)	None	English	computer-science	software-development
Developing Cloud Apps with Node.js and Re	IBM	8.6	3.9	In this course, y	Web Developme	Cloud Application	4	This program wil	(5.6, 10.8)	None	English	computer-science	software-development
Cloud Computing Concepts, Part 1	University of Illini	37	4.2	Cloud computing	Cloud Computin	Cloud Computing	1	The Cloud Comp	(25.8, 43.8)	Arabic, French, English	English	computer-science	algorithms
Cloud Computing Concepts, Part 2	University of Illini	22.3	4.6	Cloud computing	Cloud Computin	Cloud Computing	2	The Cloud Comp	(15.0, 25.6)	Arabic, French, English	English	computer-science	algorithms
Cloud Computing Applications, Part 1: Cloud	University of Illini	10.7	4	Welcome to the	Cloud Computin	Cloud Computing	3	The Cloud Comp	(2.5, 15.6)	Arabic, French, English	English	computer-science	computer-security-and-networks
Cloud Computing Applications, Part 2: Big D	University of Illini	12.8	4.3	Welcome to the	Cloud Computin	Cloud Computing	4	The Cloud Comp	(3.2, 18.3)	Arabic, French, English	English	computer-science	computer-security-and-networks
Cloud Networking	University of Illini	16.1	4.4	In the cloud netw	Cloud Computin	Cloud Computing	5	The Cloud Comp	(8.9, 21.1)	Arabic, French, English	English	computer-science	computer-security-and-networks
Cloud Computing Project	University of Illini	13.8	2.6	Note: You shoul	C Dynamic Meme	Cloud Computing	6	The Cloud Comp	(6.4, 19.1)	Arabic, French, English	English	computer-science	computer-security-and-networks
C for Everyone: Programming Fundamentals	University of Call	11.7	4.4	This course is f	C Syntax; Langu	Coding for Every	1	This Specializ	(5.5, 16.2)	Arabic, French, English	English	computer-science	software-development
C for Everyone: Structured Programming	University of Call	6.9	4.6	In the new worl	Computer Progr	Coding for Every	2	This Specializ	(2.4, 10.0)	Vietnamese, Ger	English	computer-science	software-development
C++ For C Programmers, Part A	University of Call	8.5	4.3	This course is f	Algorithms; Grap	Coding for Every	3	This Specializ	(2.5, 12.4)	Italian, Vietnam	English	computer-science	software-development
C++ For C Programmers, Part B	University of Call	8.1	4.3	This course is f	Graphs; Graph T	Coding for Every	4	This Specializ	(1.4, 12.7)	Arabic, French, English	English	computer-science	software-development
Algorithms, Data Collection, and Starting to	University of Coll	6.6	4.6	This course sta	C Programming;	Computational T	1	This specializ	(1.7, 10.0)	Arabic, French, English	English	computer-science	software-development
Data Analysis and Representation, Selectio	University of Coll	5.3	4.7	This course is	Computer Progr	Computational T	2	This specializ	(1.7, 7.6)	French, Portuguese	English	computer-science	software-development
Abstraction, Problem Decomposition, and Fi	University of Coll	6.2	4.7	This course is th	Abstraction; Lam	Computational T	3	This specializ	(1.2, 9.4)	French, Portuguese	English	computer-science	software-development
Simulation, Algorithm Analysis, and Pointe	University of Coll	4.4	4.5	This course is th	Algorithms; C, P	Computational T	4	This specializ	(0.7, 7.7)	French, Portuguese	English	computer-science	software-development
Fundamentals of Network Communication	University of Coll	3.9	4.4	In this course, w	Computer Netwo	Computer Comm	1	This specializ	(1.3, 5.2)	Arabic, French, English	English	computer-science	computer-security-and-networks
Peer-to-Peer Protocols and Local Area Netw	University of Coll	3.4	4.7	In this course, w	Peer-To-Peer; H	Computer Comm	2	This specializ	(1.0, 4.1)	Spanish, Arabic, English	English	computer-science	computer-security-and-networks
Packet Switching, Networks and Algorithms	University of Coll	2.9	4.7	In this course, w	Packet Switchin	Computer Comm	3	This specializ	(0.9, 3.7)	Vietnamese, Ger	English	computer-science	computer-security-and-networks
TCP/IP and Advanced Topics	University of Coll	3.1	4.6	In this course, w	Internet Protocol	Computer Comm	4	This specializ	(0.9, 3.9)	Arabic, French, English	English	computer-science	computer-security-and-networks
Introduction to Java	LearnQuest	4.9	4.5	This Course is	Monomial; Prim	Core Java	1	This Core Java	(2.1, 6.5)	None	English	computer-science	software-development

Dynamic Programming, Greedy Algorithms, Data Structures and Algorithms (IV)	University of Col	Advanced	9.7	Not Calibrated	This course covers Python Program	Data Structures	3	Building fast and	16.2, 17.7	None	English	computer-science	algorithms	
Algorithms on Strings	Tsinghua Univ	Advanced	12.9	2.3	By learning this	Data Structures	4	Data structures	16.0, 17.8	None	Chinese (China)	computer-science	algorithms	
Advanced Algorithms and Complexity	University of Col	Advanced	11.6	4.3	World and learn	Data Structures	4	This specialized	12.6, 16.1	Arabic; French; English	computer-science	algorithms		
Genome Assembly, Programming Challenge, Database Management Essentials	University of Col	Advanced	13.8	4.4	You've learned	Data Structures	5	This specialized	12.0, 20.4	Arabic; French; English	computer-science	algorithms		
Database Warehouse Concepts, Design, and Data Introduction to TensorFlow for Artificial Intelligence	University of Col	Advanced	3.4	4.3	In Spring 2011,	Data Structures	6	This specialized	10.3, 4.0	Italian; Vietnamese	English	computer-science	algorithms	
Programando con Java para aplicaciones Android	Universidad Nacl	Beginner	18.2	4.4	Database Manag	Databases; SQL	1	Evaluate busines	15.3, 28.2	Chinese; Italian; English	English	computer-science	software-development	
Fundamentos de Android	Universidad Nacl	Beginner	16.4	4.4	This is the secon	Data Warehouse	2	Evaluate busines	17.4, 22.3	Arabic; French; English	English	computer-science	design-and-product	
Desarrollo de aplicaciones avanzadas con Android	Universidad Nacl	Beginner	8.5	4.6	If you are a softw	TensorFlow; Artif	1	TensorFlow is	15.4, 10.5	Arabic; French; English	English	computer-science	software-development	
Desarrollo de aplicaciones con Android	Universidad Nacl	Beginner	16.9	4.6	Aprende a me	Java (Software F	1	Desarrolla aplica	11.8, 20.7	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo de aplicaciones avanzadas con Android	Universidad Nacl	Beginner	14.1	4.5	Por medio de e	Android Studio	2	Desarrolla aplica	110.3, 16.8	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo de aplicaciones avanzadas con Android	Universidad Nacl	Intermediate	25	4.2	Este curso te p	Android Develop	3	Desarrolla aplica	113.6, 34.2	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo de aplicaciones avanzadas con Android	Universidad Nacl	Intermediate	25.3	4.2	En este curso s	Push Technology	4	Desarrolla aplica	117.4, 32.4	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo de aplicaciones avanzadas con Android	Universidad Nacl	Intermediate	7.5	4.9	Es momento de	Computer Progr	5	Desarrolla aplica	14.1, 9.6	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo de Videojuegos en Unity. Una Introducción	Universidad de M	Intermediate	27.9	4.3	¡Bienvenidos a e	C Dynamic Mem	1	En este program	119.9, 34.1	None	Spanish	computer-science	design-and-product	
Desarrollo de Videojuegos en Unity. Una Introducción	Universidad de M	Beginner	11.8	4.6	Hola! In/Blen	D-Deas; Game D	2	En este program	17.6, 14.6	English	Spanish	computer-science	design-and-product	
Desarrollo de Videojuegos en Unity. Una Introducción	Universidad de M	Advanced	12.2	4.7	¡Bienvenido al	Scrum Software	3	En este program	18.7, 15.0	None	Spanish	computer-science	design-and-product	
Desarrollo de Videojuegos en Unity. Una Introducción	Universidad de M	Beginner	11.2	4.2	Este curso te p	Computer Anima	4	En este program	16.0, 14.9	None	Spanish	computer-science	design-and-product	
Desarrollo de Videojuegos en Unity. Una Introducción	Universidad de M	Intermediate	11.7	4.2	Este proyecto t	Cabezas; Demos	5	En este program	15.2, 17.2	None	Spanish	computer-science	design-and-product	
API Design and Design Patterns of Google Cloud	Google Cloud	Beginner	4.7	4.7	In this course,	Application Prog	1	This three-cour	12.6, 9.9	None	English	computer-science	design-and-product	
Industrial IoT Markets and Security	University of Col	Beginner	11.7	4.6	This course can	Security; Intern	1	The courses in	11.0, 17.7	None	Vietnamese; German	English	computer-science	design-and-product
Project Planning and Machine Learning	University of Col	Beginner	8.6	4.5	This course can	Planning; Proj	2	The courses in	11.7, 13.7	French; Portuguese	English	computer-science	design-and-product	
Modeling and Debugging Embedded Systems	University of Col	Intermediate	4.2	4.6	This course can	Debugging; Mod	3	The courses in	10.3, 7.0	French; Portuguese	English	computer-science	design-and-product	
Embedded Hardware and Operating Systems	EIT Digital	Advanced	8.4	3.8	This course is	Operating Syst	1	Three people	12.6, 12.6	Arabic; French; English	English	computer-science	software-development	
Web Connectivity and Security in Embedded Systems	EIT Digital	Advanced	10.4	4.4	Welcome to Web	Security; Web; A	2	Three people	14.6, 14.4	Arabic; French; English	English	computer-science	computer-security-and-networks	
Development of Real-Time Systems	EIT Digital	Advanced	12.1	4.6	This course is	Real-Time Oper	3	Three people	12.8, 19.9	Arabic; French; English	English	computer-science	software-development	
Gascone - Autonomous Runway Detection	EIT Digital	Advanced	3	4.5	This capstone	Internet Of Thin	4	Three people	10.6, 3.6	French; Portuguese	English	computer-science	software-development	
Agile Meets Design Thinking	University of Virg	Intermediate	11.9	4.7	Despite everyo	Persona (User E	2	This Specializ	17.0, 15.1	Arabic; Russian; English	English	computer-science	design-and-product	
Agile Hypthesis-Driven Development	University of Virg	Beginner	10.6	4.6	To deliver agile	Agile Software	3	This Specializ	13.6, 14.6	Spanish; Arabic; English	English	computer-science	design-and-product	
Agile Analytics	University of Virg	Beginner	8.3	4.8	Few capabilities	Analytics; Lead	4	This Specializ	12.2, 12.0	Spanish; Arabic; English	English	computer-science	design-and-product	
Managing an Agile Team	University of Virg	Beginner	11.4	4.7	While agile has	Leadership and	5	This Specializ	14.3, 15.1	Arabic; French; English	English	computer-science	design-and-product	
Videojuegos ¿de qué hablamos?	Universitat Autò	Beginner	7.2	4.3	VERSION EN ES	Game Design; V	1	El Programa Esp	15.0, 8.7	English	Spanish	computer-science	design-and-product	
Diseño de videojuegos	Universitat Autò	Advanced	13	4.4	VERSION ESPA	Game Design; V	2	El Programa Esp	18.5, 16.4	English	Spanish	computer-science	design-and-product	
Arte 3D y animación en videojuegos	Universitat Autò	Intermediate	14.9	4.5	VERSION EN ES	Autodesk 3ds M	3	El Programa Esp	18.7, 19.7	None	Spanish	computer-science	design-and-product	
Motors gráficos en videojuegos, game engine y Gameplay en videojuegos	Universitat Autò	Beginner	7.9	3.7	VERSION EN ES	Microsoft Visual	4	El Programa Esp	14.2, 10.7	English	Spanish	computer-science	design-and-product	
Diseño y creación de videojuegos, proyecto de Web Application Technologies and Django	Universitat Autò	Intermediate	7.3	4	VERSION EN ES	Gameplay; Asset	5	El Programa Esp	13.4, 9.6	None	Spanish	computer-science	design-and-product	
Building Web Applications in Django	University of Mid	Intermediate	8.1	4.7	In this course,	CSS; HTML; Web	1	This specializ	14.7, 10.7	Russian; Spanish	English	computer-science	mobile-and-web-development	
Django Features and Libraries	University of Mid	Intermediate	8.1	4.6	In this course,	Django (Web Fra	2	This specializ	15.2, 10.5	Arabic; French; English	English	computer-science	mobile-and-web-development	
Using JavaScript, JQuery, and JSON in Django	University of Mid	Intermediate	10.3	4.8	In this course,	Django (Web Fra	3	This specializ	16.5, 13.2	Arabic; French; English	English	computer-science	mobile-and-web-development	
UX and Interface Design for Embedded Systems	University of Col	Advanced	18.1	4.3	This course can	User Experience	1	The objective	112.7, 21.8	French; Portuguese	English	computer-science	design-and-product	
Rapid Prototyping of Embedded Systems	University of Col	Advanced	15.7	5	This course can	Rapid Prototyp	2	The objective	111.0, 17.4	None	English	computer-science	design-and-product	
M2M & IoT interface Design & Protocols for Artificial Intelligence Data Fairness and Bias	University of Col	Advanced	13.1	Not Calibrated	This course can	Wireless; Intern	3	The objective	18.7, 15.2	None	English	computer-science	design-and-product	
Everyday Excel, Part 1	LearnQuest	Intermediate	3.8	4.8	In this course,	Business; Ethics	2	As machine lea	12.3, 5.2	French; Portuguese	English	computer-science	algorithms	
Everyday Excel, Part 2	University of Col	Advanced	20.6	4.6	Everyday Excel	Microsoft Excel	1	This Specializ	110.2, 28.7	Arabic; French; English	English	computer-science	design-and-product	
Everyday Excel, Part 3 (Projects)	University of Col	Advanced	24.7	4.9	Everyday Excel	Microsoft Excel	2	This Specializ	118.6, 31.3	Arabic; French; English	English	computer-science	design-and-product	
Excel/VBA for Creative Problem Solving, Part 1	University of Col	Advanced	17.6	4.8	Excel/VBA for	Visual Basic for	3	This Specializ	18.4, 15.7	None	English	computer-science	algorithms	
Excel/VBA for Creative Problem Solving, Part 2	University of Col	Advanced	20.7	4.8	Excel/VBA for	Microsoft Excel	1	This Specializ	112.1, 21.2	Portuguese; Italian	English	computer-science	algorithms	
Excel/VBA for Creative Problem Solving, Part 3	University of Col	Beginner	22.6	4.8	In this course,	Microsoft Excel	2	This Specializ	141.1, 28.2	Arabic; French; English	English	computer-science	algorithms	
Intro to AR/VR/MR/XR Technologies, Apple AR Developer Experiences & Interaction Design for AR	University of Mid	Beginner	12	4.8	This first cour	Augmented Real	1	Welcome to XR	15.1, 28.4	None	English	computer-science	design-and-product	
Building AR/VR/MR/XR Apps with WebXR	University of Mid	Intermediate	11.1	4.8	This second co	Mixed Reality; P	2	Welcome to XR	16.0, 14.7	None	English	computer-science	design-and-product	
Diseñando páginas web con Bootstrap 4	Universidad Ausl	Advanced	8.2	4.1	This third cour	Augmented Real	3	Welcome to XR	13.1, 12.4	None	English	computer-science	design-and-product	
Desarrollo de páginas con Angular	Universidad Ausl	Advanced	25.9	4.4	Este curso te	Web; CSS; Web	1	En la actualida	119.6, 30.6	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo de Aplicaciones Móviles Multiplataforma	Universidad Ausl	Advanced	27.7	2.5	En la actualida	Angular; React	2	En la actualida	120.5, 34.0	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo de Aplicaciones Móviles Multiplataforma	Universidad Ausl	Intermediate	21.4	3.6	Este curso se	JavaScript; Type	3	En la actualida	110.9, 29.8	None	Spanish	computer-science	mobile-and-web-development	
Desarrollo del lado servidor: NodeJS, Express	Universidad Ausl	Advanced	28.1	3.7	En este curso	NodeJS; NextJS	4	En la actualida	120.3, 35.2	None	Spanish	computer-science	mobile-and-web-development	
Front-End Web UI Frameworks and Tools: Bootstrap	The Hong Kong	Intermediate	23.2	4.7	This course will	Bootstrap (Front	1	Learn front-end	114.8, 31.4	Arabic; French; English	English	computer-science	mobile-and-web-development	
Front-End JavaScript Frameworks: Angular	The Hong Kong	Intermediate	31.4	4.6	This course con	Angular; Full-Stack	2	Learn front-end	118.9, 42.8	Arabic; French; English	English	computer-science	mobile-and-web-development	
Server-side Development with NodeJS, Express	The Hong Kong	Intermediate	20.5	4.6	This course deal	NodeJS; Auth	3	Learn front-end	128.8, 32.8	Arabic; French; English	English	computer-science	mobile-and-web-development	
Front-End Web UI Frameworks and Tools: React	The Hong Kong	Intermediate	23.2	4.7	This course will	Bootstrap (Front	1	Learn front-end	114.8, 31.4	Arabic; French; English	English	computer-science	mobile-and-web-development	
Front-End Web Development with React	The Hong Kong	Intermediate	24.4	4.5	This course expl	React (web Fram	2	Learn front-end	17.5, 35.8	Arabic; French; English	English	computer-science	mobile-and-web-development	
Server-side Development with NodeJS, Express	The Hong Kong	Intermediate	20.5	4.6	This course deal	NodeJS; Auth	3	Learn front-end	128.8, 32.8	Arabic; French; English	English	computer-science	mobile-and-web-development	
Functional Programming Principles in Scala	Ecole Polytechni	Beginner	22.5	4.7	Functional prog	Computer Progr	1	Discover how t	115.2, 27.1	None	English	computer-science	software-development	
Functional Programming Design in Scala	Ecole Polytechni	Intermediate	12.4	4.5	In this course	Computer Progr	2	Discover how t	18.6, 15.0	None	English	computer-science	software-development	
Parallel programming	Ecole Polytechni	Beginner	15.1	4.4	With every sm	Unified Parallel	3	Discover how t	19.6, 18.3	Arabic; French; English	English	computer-science	software-development	
Big Data Analysis with Scala and Spark	Ecole Polytechni	Intermediate	14.3	4.6	Manipulating bi	Apache Spark; A	4	Discover how t	19.9, 17.4	Arabic; French; English	English	computer-science	algorithms	
Design and Analyze Secure Networked Systems	University of Col	Intermediate	11.9	3.4	In this MOOC,	Security; Web S	1	This specializ	14.2, 16.6	Arabic; French; English	English	computer-science	computer-security-and-networks	
Basic Cryptography and Programming with Hacking and Patching	University of Col	Advanced	6.1	4.1	In this MOOC,	Application Prog	2	This specializ	11.5, 9.4	Arabic; French; English	English	computer-science	computer-security-and-networks	
Secure Networked System with Firewall and an Introduction to Interactive Programming	University of Col	Advanced	6.1	3.4	In this MOOC,	Metasploit Proj	3	This specializ	11.9, 7.8	German; Arabic; English	English	computer-science	computer-security-and-networks	
An Introduction to Interactive Programming	University of Col	Advanced	3.8	3.7	In this MOOC,	Network Security	4	This specializ	11.0, 5.1	Arabic; French; English	English	computer-science	computer-security-and-networks	
Principles of Computing (Part 1)	Rice University	Beginner	24.7	4.7	This two-part	Python Program	1	This Specializ	115.0, 32.3	Arabic; French; English	English	computer-science	software-development	
Principles of Computing (Part 2)	Rice University	Beginner	18.8	4.9	This two-part	Computer Progr	2	This Specializ	15.9, 26.5	Arabic; French; English	English	computer-science	software-development	
Algorithmic Thinking (Part 1)	Rice University	Advanced	21.7	4.7	This two-part	Python Program	3	This Specializ	114.2, 27.0	Arabic; French; English	English	computer-science	software-development	
Algorithmic Thinking (Part 2)	Rice University	Advanced	17.5	4.8	This two-part	M-Recursive Fun	4	This Specializ	111.1, 21.8	Arabic; French; English	English	computer-science	software-development	
The Fundamentals of Computing Capstone	Rice University	Intermediate	18.2	4.6	Experienced Co	Algorithms; Com	5	This Specializ	117.7, 21.7	Arabic; French; English	English	computer-science	software-development	
Creando Chatbots con Tecnología de IA Sin	Rice University	Intermediate	16.9	4.6	Experienced Co	Algorithms; Com	6	This Specializ	119.9, 21.7	Arabic; French; English	English	computer-science	software-development	
Game Design and Development 1: 2D Shoot	University of Col	Advanced	3.3	4.9	While most spe	Computer Progr	7	This Specializ	10.7, 5.2	French; Portuguese	English	computer-science	software-development	
Game Design and Development 2: 2D Shoot	University of Col	Beginner	8.4	4.7	Este curso te	WordPress; Mac	8	La Inteligencia	13.1, 8.5	English	Spanish	computer-science	design-and-product	
Game Design and Development 3: 3D Shoot	Michigan State U	Intermediate	10.3	4.6	In the game des	Game Design; V	5	This Specializ	15.9, 13.7	Arabic; French; English	English	computer-science	software-development	
Game Design and Development 4: 3D Shoot	Michigan State U	Beginner	14	4.7	If you love gam	Video Game Dev	1	Break into the	119.4, 18.6	None	English	computer-science	software-development	
Game Design and Development 5: Capstone	Michigan State U	Advanced	10.1	4.5	If you love gam	Video Game Dev	2	Break into the	17.4, 13.7	None	English	computer-science	software-development	
Foundations of User Experience (UX) Design	Michigan State U	Advanced	10.1	4.5	If you love gam	Video Game Dev	3	Break into the	12.0, 14.2	None	English	computer-science	software-development	
Start the UX Design Process: Empathize, Define, Wireframes and Low-Fidelity Prototyping	Michigan State U	Advanced	5.8	5	If you love gam	Video Game Dev	4	Break into the	11.4, 9.4	None	English	computer-science	software-development	
Build Wireframes and Low-Fidelity Prototyping	Michigan State U	Intermediate	5.5	5	In the game des	Video Game Dev	5	Break into the	12.1, 7.0	None	English	computer-science	software-development	
Conduct UX Research and Test Early Concepts	Google	Beginner	14.8	4.8	Foundations of	User Experience	1	Prepare for a ca	19.1, 18.1	None	English	computer-science	design-and-product	
Create High-Fidelity Designs and Prototypes	Google	Beginner	17.2	4.8	Start the UX de	User Experience	2	Prepare for a ca	11.2, 21.3	None	English	computer-science	design-and-product	
Responsive Web Design in Adobe XD	Google	Beginner	11.2	4.9	Build Wirefram	Website Wirefr	3	Prepare for a ca	17.6, 13.6	None	English	computer-science	design-and-product	
Design a User Experience for Social Good	Google	Beginner	12.2	4.8	Conduct UX Res	User Research;	4	Prepare for a ca	18.3, 14.9	None	English	computer-science	design-and-product	
Introduction to Google Workspace	Google	Beginner	13.7	4.8	Create High-Fid	User Experience	5	Prepare for a ca	18.7, 14.7	None	English	computer-science	design-and-product	
Managing Google Workspace	Google	Intermediate	13.1	4.6	Responsive Web	User Interface D	6	Prepare for a ca	18.0, 17.2	None	English	computer-science	design-and-product	
Google Workspace Security														

Interaction Design Capstone Project	University of Call	Intermediate	21.8	4.1	Apply the skills in Interaction Design	Interaction Design	8	You will learn how to design user interfaces	(15.2, 25.6)	French; Portuguese	English	computer-science	design-and-product
Internet of Things. Communication Technology	University of Call	Beginner	3.4	4.6	Have you wonders	Internet Of Things	4	This Specialization	(0.5, 5.2)	Arabic; French; English	English	computer-science	computer-security-and-networks
Sesenta años de inteligencia artificial	Universidad Nacl	Beginner	7.3	4.8	En este curso, o Booting: IDEas	Introduction to AI	1	Este Programa e	(4.5, 8.9)	None	Spanish	computer-science	algorithms
Resumen de algoritmos	Universidad Nacl	Advanced	12.2	4.1	El razonamiento	Temporal Logic	2	Este Programa e	(7.4, 14.7)	None	Spanish	computer-science	algorithms
Resolución de problemas por búsqueda	Universidad Nacl	Advanced	12.8	4.6	El curso trata de	Computational S	3	Este Programa e	(9.6, 16.6)	None	Spanish	computer-science	algorithms
Aprendizaje de máquinas	Universidad Nacl	Intermediate	7.3	Not Calibrated	El aprendizaje de	Not Calibrated	4	Este Programa e	(3.9, 9.5)	None	Spanish	computer-science	algorithms
Computo evolutivo	Universidad Nacl	Intermediate	10.4	3.5	La computación	Genetics, Comp	5	Este Programa e	(5.1, 11.3)	None	Spanish	computer-science	algorithms
Comportamiento adaptativo	Universidad Nacl	Beginner	6.1	4.1	Los seres vivos	Computational S	6	Este Programa e	(3.5, 7.4)	None	Spanish	computer-science	algorithms
Creatividad computacional	Universidad Nacl	Intermediate	9.1	5	¿Qué es la creati	Computational S	7	Este Programa e	(5.7, 11.8)	None	Spanish	computer-science	algorithms
Cognición encamada	Universidad Nacl	Beginner	5.5	4.8	Esta materia de	Cognitive Lingui	8	Este Programa e	(3.0, 6.8)	None	Spanish	computer-science	algorithms
Inteligencia artificial. Proyecto final	Universidad Nacl	Intermediate	Not Calibrated	Not Calibrated	En el proyecto	Not Calibrated	9	Este Programa e	Not Calibrated	None	Spanish	computer-science	algorithms
Classical Cryptosystems and Core Concepts	University of Call	Intermediate	5.9	4.5	Welcome to Intro	Cryptography; HI	1	Cryptography is	(1.6, 8.2)	Arabic; French; English	English	computer-science	computer-security-and-networks
Mathematical Foundations for Cryptography	University of Call	Intermediate	6.7	4.6	Welcome to Co	Cryptography; HI	2	Cryptography is	(2.1, 9.4)	Arabic; French; English	English	computer-science	computer-security-and-networks
Symmetric Cryptography	University of Call	Advanced	8.3	4.5	Welcome to Sym	Cryptography; S	3	Cryptography is	(2.9, 11.6)	Arabic; Portuguese	English	computer-science	computer-security-and-networks
Asymmetric Cryptography and Key Management	University of Call	Advanced	5	4.6	Welcome to Asy	Cryptography; S	4	Cryptography is	(2.4, 8.9)	French; Arabic; English	English	computer-science	computer-security-and-networks
Foundations of Computer Science	LearnQuest	Intermediate	5.6	5	Welcome to Intro	Visual Basic; Co	1	This specializat	(3.2, 7.5)	None	English	computer-science	software-development
Introduction to Visual Basic Programming	LearnQuest	Beginner	8.6	5	This course is th	Computer Progr	2	This specializat	(4.8, 11.2)	None	English	computer-science	software-development
Visual Basic Programming: Classes and Control	LearnQuest	Beginner	9.2	5	This course is th	Computer Progr	3	This specializat	(5.1, 11.9)	None	English	computer-science	software-development
Visual Basic Programming: Inheritance and Polymorphism	LearnQuest	Beginner	9.2	5	This course is th	Computer Progr	4	This specializat	(5.1, 11.9)	None	English	computer-science	software-development
Introduction to Computer Programming	University of Lon	Beginner	19.7	3.9	This MOOC pro	JavaScript, Comp	1	This specializat	(8.7, 16.3)	Arabic; French; English	English	computer-science	software-development
How Computers Work	University of Lon	Advanced	7.2	4.5	Computers are	Internet; Security	2	This specializat	(2.3, 9.8)	Arabic; French; English	English	computer-science	computer-security-and-networks
Introduction to Cyber Attacks	New York Univer	Advanced	9.5	4.6	This course int	Security; Risk; C	1	Introduction to C	(2.4, 13.8)	Arabic; French; English	English	computer-science	computer-security-and-networks
Cyber Attack Countermeasures	New York Univer	Advanced	11.6	4.8	This course intro	Cryptography; S	2	Introduction to C	(5.6, 14.5)	French; Portuguese	English	computer-science	computer-security-and-networks
Real-Time Cyber Threat Detection and Mitigation	New York Univer	Advanced	9.4	4.6	This course intro	Security; Networ	3	Introduction to C	(4.4, 12.1)	None	English	computer-science	computer-security-and-networks
Enterprise and Infrastructure Security	New York Univer	Advanced	7.6	4.6	This course intro	Security; Mobile	4	Introduction to C	(3.4, 9.8)	None	English	computer-science	computer-security-and-networks
Introduction to Risk Management	University of Call	Beginner	6.2	4.6	In this course, y	Risk Management	2	In this case-base	(3.3, 7.6)	None	English	computer-science	computer-security-and-networks
Mathematical Thinking in Computer Science	University of Call	Beginner	19	4.2	Mathematical th	Logic; Mathemat	1	Discrete Mathem	(8.4, 25.6)	Arabic; French; English	English	computer-science	algorithms
Combinatorics and Probability	University of Call	Advanced	18.4	4.5	Counting is one	Probability; Com	2	Discrete Mathem	(8.9, 24.4)	Portuguese; Chr	English	computer-science	algorithms
Introduction to Graph Theory	University of Call	Advanced	10.9	4.4	We invite you to	Graphs; Graph T	3	Discrete Mathem	(3.2, 15.7)	Arabic; French; English	English	computer-science	algorithms
Number Theory and Cryptography	University of Call	Advanced	15.1	4.4	We all learn num	Cryptography; N	4	Discrete Mathem	(6.9, 20.0)	Arabic; French; English	English	computer-science	algorithms
Delivery Problem	University of Call	Advanced	4.1	4.7	We'll implement	Approximation A	5	Discrete Mathem	(0.8, 6.1)	Arabic; French; English	English	computer-science	algorithms
Introduction to Python Programming	University of Peri	Beginner	15.8	3.4	This course pro	Computer Progr	1	This Specializat	(8.5, 20.4)	None	English	computer-science	software-development
Introduction to Java and Object-Oriented Programming	University of Peri	Advanced	11.7	3.8	This course pro	Object-Oriented	3	This Specializat	(7.8, 14.6)	None	English	computer-science	software-development
Inheritance and Data Structures in Java	University of Peri	Advanced	10.5	4.2	This course pro	Data Structures;	4	This Specializat	(7.5, 13.7)	None	English	computer-science	software-development
Python Programming Essentials	Rice University	Beginner	9.3	4.8	This course will	Computer Progr	1	This specializat	(4.3, 12.7)	Arabic; French; English	English	computer-science	software-development
Python Data Representations	Rice University	Intermediate	8.9	4.7	This course will	Python Program	2	This specializat	(3.8, 12.0)	Arabic; French; English	English	computer-science	software-development
Python Data Analysis	Rice University	Intermediate	7.9	4.6	This course will	Python Program	3	This specializat	(1.9, 11.7)	Arabic; French; English	English	computer-science	software-development
Python Data Visualization	Rice University	Intermediate	5	4.6	This is the final	Python Program	4	This specializat	(1.2, 7.5)	Arabic; French; English	English	computer-science	software-development
Programming Fundamentals	Duke University	Advanced	11.1	4.6	Programming is	Computer Progr	1	This specializat	(4.5, 15.2)	Arabic; French; English	English	computer-science	algorithms
Writing, Running, and Fixing Code in C	Duke University	Intermediate	33.9	4.1	Building on the	Computer Progr	2	This specializat	(16.0, 42.2)	Arabic; French; English	English	computer-science	software-development
Pointers, Arrays, and Recursion	Duke University	Intermediate	31.7	4.3	The third course	Computer Progr	3	This specializat	(12.2, 39.5)	Arabic; French; English	English	computer-science	software-development
Interacting with the System and Managing Files	Duke University	Intermediate	41.7	4.4	The final course	Memory, Memor	4	This specializat	(14.7, 52.2)	Arabic; French; English	English	computer-science	software-development
Introduction to Swift Programming	University of Tor	Beginner	8.8	3.7	Introduction to S	Swift Programmi	1	Master Swift, de	(5.4, 10.6)	Russian; Spanis	English	computer-science	mobile-and-web-development
iOS App Development Basics	University of Tor	Intermediate	6.5	4.2	iOS App Develop	iOS App Develop	2	Master Swift, de	(1.1, 9.2)	Vietnamese; Ger	English	computer-science	mobile-and-web-development
App Design and Development for iOS	University of Tor	Advanced	10.1	4.1	In App Design	iOS App Develop	3	Master Swift, de	(5.5, 12.5)	Vietnamese; Ger	English	computer-science	mobile-and-web-development
Build Your Own iOS App	University of Tor	Intermediate	6.9	3.2	In the Build You	File Shortcut, S	4	Master Swift, de	(3.9, 9.9)	French; Portuguese	English	computer-science	mobile-and-web-development
Foundations of Objective-C App Development	University of Call	Intermediate	18.2	4.6	An introduction	Objective-C, iOS	1	This Specializat	(13.4, 21.5)	Arabic; French; English	English	computer-science	mobile-and-web-development
Networking and Security in iOS Applications	University of Call	Advanced	20.9	4.6	You will learn t	iOS Development	2	This Specializat	(15.6, 25.8)	Arabic; French; English	English	computer-science	computer-security-and-networks
Best Practices for iOS User Interface Design	University of Call	Intermediate	21.5	4.5	You will learn t	User Interface D	3	This Specializat	(16.5, 25.5)	French; Portuguese	English	computer-science	mobile-and-web-development
Games, Sensors and Media in iOS Applications	University of Call	Advanced	21.3	4.6	You will learn t	iOS Development	4	This Specializat	(16.5, 25.6)	French; Portuguese	English	computer-science	mobile-and-web-development
Toward the Future of iOS Development with ARKit	University of Call	Advanced	29.1	3.2	An introduction	iOS Development	5	This Specializat	(18.7, 38.0)	French; Portuguese	English	computer-science	mobile-and-web-development
iOS Project: Transparency Gating	University of Call	Beginner	18.1	4.9	Students will pre	iOS Development	6	This Specializat	(11.9, 21.7)	French; Portuguese	English	computer-science	mobile-and-web-development
Введение в iOS-разработку	Moscow Institute	Intermediate	14.8	3.8	Курс посвящен	Swift Programmi	1	Специализация	(9.7, 16.6)	None	Russian	computer-science	mobile-and-web-development
Разработка приложений для iOS	Moscow Institute	Advanced	22.4	3.9	Данный курс по	Swift Programmi	2	Специализация	(14.7, 29.7)	None	Russian	computer-science	mobile-and-web-development
Многоязычные приложения	Moscow Institute	Advanced	18.8	3.7	Данный курс по	iOS Development	3	Специализация	(11.1, 24.8)	None	Russian	computer-science	mobile-and-web-development
Introduction to Java as a Second Language	LearnQuest	Intermediate	2.8	4.4	This course is m	Java (Software R	1	This specializat	(1.6, 3.8)	None	English	computer-science	software-development
The Java Language	LearnQuest	Advanced	2.9	4.2	This is the seco	Spring Framework	2	This specializat	(1.5, 4.0)	None	English	computer-science	software-development
Writing Java Application Code	LearnQuest	Advanced	4.4	4.3	This is the third	Writing, Java Pro	3	This specializat	(2.4, 6.3)	None	English	computer-science	software-development
Programming Foundations with JavaScript	Duke University	Advanced	15.3	4.5	Learn foundation	JavaScript; CSS, J	1	Take your first	(6.6, 20.6)	Arabic; French; English	English	computer-science	mobile-and-web-development
JavaScript: Solving Problems with the DOM	Duke University	Beginner	16.8	4.4	Learn to code in	JavaScript; Java Pro	2	Take your first	(6.0, 23.3)	Korean; Russian	English	computer-science	software-development
JavaScript: Arrays, Lists, and Strings	Duke University	Beginner	17	4.7	Build on the soft	Computer Progr	3	Take your first	(6.0, 24.3)	Arabic; Portuguese	English	computer-science	software-development
JavaScript: Principles of Software Development	Duke University	Advanced	15.5	4.6	Solve real world	Computer Progr	4	Take your first	(5.5, 21.1)	Arabic; French; English	English	computer-science	software-development
JavaScript: Build a Recommendation System	Duke University	Advanced	7.4	4.7	Ever wonder how	Java (Software R	5	Take your first	(4.6, 9.2)	Arabic; French; English	English	computer-science	software-development
JavaScript Basics	University of Call	Beginner	9.2	4.5	This course intro	HTML; CSS; Docu	1	This Specializat	(2.2, 14.2)	None	English	computer-science	mobile-and-web-development
Animation with JavaScript and jQuery	University of Call	Advanced	8.8	5	With the general	jQuery; Callback	2	This Specializat	(4.7, 11.5)	None	English	computer-science	mobile-and-web-development
Interactivity with JavaScript and jQuery	University of Call	Advanced	8.8	5	This course is th	CSS; Web Page	3	This Specializat	(4.7, 11.5)	None	English	computer-science	mobile-and-web-development
Data Manipulation in JavaScript	University of Call	Beginner	8.3	Not Calibrated	This course buil	Prototype-Based	4	This Specializat	(4.5, 10.9)	None	English	computer-science	mobile-and-web-development
Overview of Advanced Methods of Reinforcement Learning	New York Univer	Advanced	12.6	2.9	In the last course	Finance; Comput	4	The main goal of	(6.1, 15.9)	None	English	computer-science	algorithms
Introduction to Programming with MATLAB	Vanderbilt Univer	Advanced	19.1	4.8	This course teac	Matlab; Comput	1	This Specializat	(6.6, 27.5)	Arabic; French; English	English	computer-science	software-development
Mastering Programming with MATLAB	Vanderbilt Univer	Advanced	19.5	4.9	The course buil	Matlab; Comput	2	This Specializat	(5.6, 27.4)	Arabic; French; English	English	computer-science	software-development
What is "the mind" and what is artificial intelligence?	University of Call	Advanced	6.8	4.4	In this course, w	Machine Learnin	1	This specializat	(4.2, 8.8)	Arabic; French; English	English	computer-science	algorithms
Methods for Solving Problems	University of Call	Beginner	4.9	4.5	In this course, w	Problem Solving	2	This specializat	(2.3, 6.2)	French; Portuguese	English	computer-science	algorithms
Computational Vision	University of Call	Intermediate	5.6	4.3	In this course, w	Neuroscience; M	3	This specializat	(2.7, 6.9)	French; Portuguese	English	computer-science	algorithms
Interpersonal, Developmental and Evolutionary Psychology	University of Call	Intermediate	5.6	4.3	In this course, w	Psychology; Gar	4	This specializat	(3.0, 7.4)	French; Portuguese	English	computer-science	algorithms
算法设计分析: Design and Analysis of Algorithms	Peking University	Advanced	48.1	4.8	课程学习目标	Design Analysis; Non	Non Specializat	Non Specializat	(24.5, 51.6)	None	Chinese (China)	computer-science	algorithms
Internet History, Technology, and Security	University of Mid	Advanced	10.3	4.8	The impact of the	Internet; Security	Non Specializat	Non Specializat	(2.8, 14.7)	Italian; Vietname	English	computer-science	computer-security-and-networks
Learn to Program: Crafting Quality Code	University of Tor	Advanced	18.7	4.6	Not all programs	Computer Progr	Non Specializat	Non Specializat	(12.1, 22.7)	French; Portuguese	English	computer-science	software-development
Manipuler des containers Docker avec Kubernetes	Coursera Project	Intermediate	2.4	Not Calibrated	Dans ce cours, n	Not Calibrated	Non Specializat	Non Specializat	(1.3, 3.2)	None	French	computer-science	software-development
Element, Class, and ID Selectors in CSS	Coursera Project	Intermediate	0.5	4.6	In this intermed	CSS; Syntax; D	Non Specializat	Non Specializat	(0.2, 0.6)	None	English	computer-science	mobile-and-web-development
التصميم الجرافيكي في الواجهة الأمامية	Coursera Project	Intermediate	1.5	4.9	في هذا المقرر	Web Design; Web	Non Specializat	Non Specializat	(0.7, 2.1)	None	Arabic	computer-science	mobile-and-web-development
Build a Simple App in Android Studio with Kotlin	Coursera Project	Beginner	0.4	4.4	In this project, y	Android Studio	Non Specializat	Non Specializat	(0.1, 0.3)	None	English	computer-science	mobile-and-web-development
Programando um blockchain básico com JavaScript	Coursera Project	Beginner	0.6	4.5	En este proyecto	Blockchain; Java	Non Specializat	Non Specializat	(0.2, 0.9)	None	Spanish	computer-science	software-development
数据链与区块链: Solving Algorithms with Discrete Math	The University of	Intermediate	11.3	5	区块链与区块	Mathematical O	Non Specializat	Non Specializat	(7.2, 14.0)	None	Chinese (China)	computer-science	software-development
Value Chain Analysis and Visualization in ML	Coursera Project	Beginner	2.2	1	By the end of th	Value Chain; Pro	Non Specializat	Non Specializat	(1.2, 2.9)	None	English	computer-science	design-and-product
Getting Started with Linux Terminal	Coursera Project	Beginner	0.4	4.5	In this 1-hour lo	Linux Console; E	Non Specializat	Non Specializat	(0.1, 0.6)	None	English	computer-science	computer-security-and-networks
Create your first GUI application in JGRASP	Coursera Project	Intermediate	1.7	5	This project pro	Password; Text	Non Specializat	Non Specializat	(0.9, 2.2)	None	English	computer-science	software-development
Enhance User Interface Design with Mood Board	Coursera Project	Beginner	2.2	Not Calibrated	By the end of th	User Interface D	Non Specializat	Non Specializat	(1.1, 2.8)	None	English	computer-science	design-and-product
COBOL Programming with VSCode	IBM	Intermediate	5.8	4.6	Professor Tak A	Cobol; C Program	Non Specializat	Non Specializat	(3.0, 7.7)	None	English	computer-science	software-development
Developing FPGA-accelerated cloud applications	Politecnico di MI	Advanced	6.5	4.8	This course is f	Cloud Application	Non Specializat	Non Specializat	(2.4, 9.2)	None	English	computer-science	design-and-product
Desenvolvimento Ágil com Java Avançado	Instituto Tecnolô	Advanced	23.3	4.7	Neste curso, ass	Java (Software F	Non Specializat	Non Specializat	(18.1, 27.8)	None	Portuguese (Bra	computer-science	software-development
Test your Angular web application using Jest	Coursera Project	Intermediate	1.3	5	In this 1-hour l	Web; Web Applic</							



Work with Controls and Properties in VB.NET	Coursera Project	Beginner	2.4	Not Calibrated	By the end of this	Label (Control);	Non Specialize	Non Specialize	Non Specialize	11.3, 3.2)	None	English	computer-science	software-development	
How to Create Text Effects in GIMP	Coursera Project	Intermediate	0.5	4.8	In this 1-hour	Gradient; Standi	Non Specialize	Non Specialize	Non Specialize	(0.2, 0.7)	None	English	computer-science	design-and-product	
FGPA computing systems. Background knowledge	Politecnico di Milano	Intermediate	5.8	4.6	This course is for	Materials; Progra	Non Specialize	Non Specialize	Non Specialize	(0.9, 9.3)	French; Portuga	English	computer-science	design-and-product	
Problem Solving Using Computational Thinking	University of Michigan	Beginner	7.3	4.6	Have you ever	Computational Th	Non Specialize	Non Specialize	Non Specialize	(4.5, 5.9)	French; Portuga	English	computer-science	algorithms	
Build a Lean Workflow with Kanban Framework	Coursera Project	Advanced	1.4	Not Calibrated	By the end of this	Kanban; Business	Non Specialize	Non Specialize	Non Specialize	(0.7, 2.0)	None	English	computer-science	design-and-product	
Perform to Unit 6 and Integration with with	Coursera Project	Intermediate	0.7	4.1	Unit is one of the	Unit Testing Fram	Non Specialize	Non Specialize	Non Specialize	(0.2, 1.1)	None	English	computer-science	software-development	
Introduction to Data Analysis using Python	Coursera Project	Beginner	2.1	Not Calibrated	In this 1-hour	Streams; Data An	Non Specialize	Non Specialize	Non Specialize	(1.1, 1.2, 7)	None	English	computer-science	software-development	
Approximation Algorithms Part II	École normale sup	Not Calibrated	8.9	4.8	Approximation al	Approximation Al	Non Specialize	Non Specialize	Non Specialize	(4.8, 11.6)	Spanish; Russia	English	computer-science	algorithms	
¿Cómo (nos) cambia la Tecnología?	Universidad de C	Advanced	16.8	4.5	La tecnología for	Operating System	Non Specialize	Non Specialize	Non Specialize	(0.20, 20.8)	None	Spanish	computer-science	design-and-product	
Look Mock Analysis to Find Strengths & Weaknesses	Coursera Project	Beginner	2.4	Not Calibrated	By the end of this	Product Design;	Non Specialize	Non Specialize	Non Specialize	(1.3, 3.2)	None	English	computer-science	design-and-product	
Developing a Connect Four Game using Java	Coursera Project	Intermediate	1.2	5	In this 1-hour	Separation Of Co	Non Specialize	Non Specialize	Non Specialize	(1.0, 1.6)	None	English	computer-science	software-development	
Learn MySQL Fundamentals	Coursera Project	Intermediate	0.6	4.3	In this 2-hour	MySQL; SQL; Dat	Non Specialize	Non Specialize	Non Specialize	(0.2, 0.7)	None	English	computer-science	software-development	
Programming Mobile Applications for Android	University of Mar	Advanced	18	4.7	This course intro	Mobile App; Notif	Non Specialize	Non Specialize	Non Specialize	(12.5, 22.0)	French; Portuga	English	computer-science	mobile-and-web-development	
Crear tu currículum profesional con latex	Coursera Project	Beginner	2.2	Not Calibrated	En este curso te	Not Calibrated	Non Specialize	Non Specialize	Non Specialize	(1.2, 2.9)	None	Spanish	computer-science	algorithms	
Build Training Website using Google Sites	Coursera Project	Beginner	0.4	4.6	By the end of this	Training And Dev	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.4)	None	English	computer-science	mobile-and-web-development	
Create Landscapes in Unity Part 2 - Trees & Rocks	Coursera Project	Beginner	2.2	Not Calibrated	In this one-hour	Project; Material	Non Specialize	Non Specialize	Non Specialize	(1.2, 2.9)	None	English	computer-science	software-development	
Creating a Portfolio using Next.js	Coursera Project	Intermediate	1.3	4.2	By the end of this	Flowchart; Proce	Non Specialize	Non Specialize	Non Specialize	(0.7, 1.7)	None	English	computer-science	design-and-product	
Using Python to Access a Database	University of Mich	Advanced	12.3	4.5	En este curso, w	Web; Xml; Regul	Non Specialize	Non Specialize	Non Specialize	(6.5, 16.0)	None	Korean; Russia	Spanish	computer-science	software-development
Creating your first test automation script - Selenium	Coursera Project	Intermediate	0.5	4.8	Selenium autom	Test Automation	Non Specialize	Non Specialize	Non Specialize	(0.2, 0.7)	None	English	computer-science	software-development	
Introduction to C++	University of Calif	Not Calibrated	10.1	4.8	في هذه الدورة	Augmented Realit	Non Specialize	Non Specialize	Non Specialize	(6.5, 15.8)	English	Arabic	computer-science	software-development	
Introdução à base de dados relacionais e SQL	Coursera Project	Beginner	2.2	Not Calibrated	Nestlé projectio	Not Calibrated	Non Specialize	Non Specialize	Non Specialize	(1.2, 2.9)	None	Portuguese (Bra	English	computer-science	software-development
Build Inclusive User Personas in Miro	Coursera Project	Beginner	1.7	Not Calibrated	By the end of this	Persona (User E	Non Specialize	Non Specialize	Non Specialize	(0.8, 2.3)	None	English	computer-science	design-and-product	
International Cyber Conflicts	The State Univer	Advanced	6.9	4.5	By nature, cyber	Cyberwarfare; C	Non Specialize	Non Specialize	Non Specialize	(3.2, 9.2)	Portuguese; Ita	English	computer-science	computer-security-and-networks	
Create a Supermarket app using OOP English	Coursera Project	Beginner	1.9	Not Calibrated	In this 1-hour	Lambda Calculu	Non Specialize	Non Specialize	Non Specialize	(1.0, 2.4)	None	English	computer-science	software-development	
Visualize Project Milestones with Gantt Chart	Coursera Project	Intermediate	1.8	5	By the end of this	Use Case; Docu	Non Specialize	Non Specialize	Non Specialize	(0.9, 2.4)	None	English	computer-science	design-and-product	
Operations Research (3). Theory	National Taiwan	Advanced	14.4	5	Operations Rese	Mathematical Op	Non Specialize	Non Specialize	Non Specialize	(5.3, 21.1)	None	English	computer-science	algorithms	
How to Create a Web Application Using React	Coursera Project	Intermediate	1	4.3	In this one-hour	Read (web fram	Non Specialize	Non Specialize	Non Specialize	(0.4, 1.3)	None	English	computer-science	software-development	
Unity for Absolute Beginners - Getting Started	Coursera Project	Advanced	1.8	Not Calibrated	In this one-hour	Project Mine; Do	Non Specialize	Non Specialize	Non Specialize	(0.9, 2.3)	None	English	computer-science	software-development	
GUI programming: Create a Calculator in Python	Coursera Project	Intermediate	0.9	Not Calibrated	By the end of this	Computer Progra	Non Specialize	Non Specialize	Non Specialize	(0.5, 1.2)	None	English	computer-science	software-development	
JavaScript While Loop	Coursera Project	Beginner	1.4	3.7	In this intermedi	Programming To	Non Specialize	Non Specialize	Non Specialize	(0.7, 1.8)	None	English	computer-science	mobile-and-web-development	
Programación en Python	Universidad de B	Beginner	37.5	4.8	Te damos la bie	Python Progra	Non Specialize	Non Specialize	Non Specialize	(30.3, 43.1)	None	Spanish	computer-science	software-development	
Code Yourself! An Introduction to Programming	The University of	Beginner	12.7	4.7	Have you ever	Game Design; P	Non Specialize	Non Specialize	Non Specialize	(0.4, 18.4)	Arabic; French; F	English	computer-science	software-development	
Programming Languages Part A	University of Was	Beginner	34.8	4.9	This course is	Computer Progra	Non Specialize	Non Specialize	Non Specialize	(25.0, 41.7)	Arabic; French; F	English	computer-science	software-development	
Click-to-Move with Unity NavMesh	Coursera Project	Beginner	1.9	Not Calibrated	In this one-hour	Baking; Relative	Non Specialize	Non Specialize	Non Specialize	(1.0, 2.5)	None	English	computer-science	software-development	
Build a Table Layout App in Android Studio	Coursera Project	Beginner	0.3	4.5	In this course	Java Annotation	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.3)	None	English	computer-science	mobile-and-web-development	
تعلم برمجة بلغة جافا	The University of	Not Calibrated	10.3	4.7	في هذه الدورة	Not Calibrated	Non Specialize	Non Specialize	Non Specialize	(3.6, 13.3)	Spanish; English	Arabic	computer-science	software-development	
تعلم برمجة بلغة جافا	Coursera Project	Beginner	1.9	5	في هذه الدورة	Euler's Totient F	Non Specialize	Non Specialize	Non Specialize	(1.0, 2.5)	None	Arabic	computer-science	software-development	
Create a Lead Generation Messenger Chatbot	Coursera Project	Beginner	2.2	Not Calibrated	In this 1-hour	Test-Driven Deve	Non Specialize	Non Specialize	Non Specialize	(1.1, 2.9)	None	English	computer-science	design-and-product	
Process File Data using C Pointers	Coursera Project	Beginner	1.2	Not Calibrated	By the end of this	Process; C Stand	Non Specialize	Non Specialize	Non Specialize	(0.6, 1.5)	None	English	computer-science	software-development	
Java Inheritance, Composition and Aggregat	Coursera Project	Intermediate	0.9	3.2	In this project y	Code Reuse; Is-	Non Specialize	Non Specialize	Non Specialize	(0.4, 1.1)	None	English	computer-science	software-development	
Create website wireframes with Balsamiq	Coursera Project	Beginner	1.6	Not Calibrated	In this 2-hour	Website Wirefram	Non Specialize	Non Specialize	Non Specialize	(0.8, 2.2)	None	English	computer-science	design-and-product	
Build a website using Wix Artificial Design Intelligence	Coursera Project	Beginner	2	Not Calibrated	In this 1.5-hour	Project; Combina	Non Specialize	Non Specialize	Non Specialize	(1.0, 2.6)	None	English	computer-science	mobile-and-web-development	
تعلم برمجة بلغة جافا	Coursera Project	Intermediate	2.4	Not Calibrated	في هذه الدورة	Not Calibrated	Non Specialize	Non Specialize	Non Specialize	(1.3, 3.2)	None	Arabic	computer-science	software-development	
Build Space Invaders using Pygame	Coursera Project	Advanced	1.7	4	By the end of this	Pygame; Comput	Non Specialize	Non Specialize	Non Specialize	(0.9, 2.3)	None	English	computer-science	software-development	
Images and Links in HTML	Coursera Project	Beginner	0.2	4.7	In this project, y	HTML; I-Deas; G	Non Specialize	Non Specialize	Non Specialize	(0.0, 0.3)	None	English	computer-science	mobile-and-web-development	
Spring Boot with Embedded Database	Coursera Project	Intermediate	1	4.8	In this guided pr	Spring; Entity Re	Non Specialize	Non Specialize	Non Specialize	(0.5, 1.4)	None	English	computer-science	software-development	
Build a Full Stack Twitter clone with Next.js	Coursera Project	Beginner	0.8	2.6	In this 1-hour	Cloning; Server-	Non Specialize	Non Specialize	Non Specialize	(0.3, 1.0)	None	English	computer-science	mobile-and-web-development	
Aprendiendo Python con lecciones, números y	Coursera Project	Beginner	0.4	4.2	En este curso de	Python Progra	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.6)	None	Spanish	computer-science	software-development	
REACT: Cambio de comparas con Context	Coursera Project	Intermediate	2.4	Not Calibrated	En este curso de	Project	Non Specialize	Non Specialize	Non Specialize	(1.3, 3.2)	None	Spanish	computer-science	mobile-and-web-development	
Real Time in Production with Action Mixpanel	Coursera Project	Beginner	2.3	Not Calibrated	By the end of this	Product Develop	Non Specialize	Non Specialize	Non Specialize	(1.3, 3.0)	None	English	computer-science	design-and-product	
Create a Point of Sale (POS) with Java Beans	Coursera Project	Intermediate	0.6	4.8	By the end of the	Sales; Object-O	Non Specialize	Non Specialize	Non Specialize	(0.3, 0.7)	None	English	computer-science	software-development	
Building Cloud Services with the Java Spring	Vanderbilt Univer	Advanced	16	4	In this MOOC, de	Spring; Spring F	Non Specialize	Non Specialize	Non Specialize	(9.8, 20.5)	Arabic; French; F	English	computer-science	mobile-and-web-development	
Building a Text-Based Bank in Java	Coursera Project	Beginner	0.4	4.5	By the end of this	Java; Spring F	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.4)	None	English	computer-science	software-development	
Build an Automobile Listing Website with PHP	Coursera Project	Advanced	2	Not Calibrated	In this 1.5 hours	Interactivity; Pri	Non Specialize	Non Specialize	Non Specialize	(1.1, 2.7)	None	English	computer-science	software-development	
Object Oriented Programming in JavaScript	Coursera Project	Intermediate	1.3	2.3	Welcome to this	Computer Progra	Non Specialize	Non Specialize	Non Specialize	(0.7, 1.7)	None	English	computer-science	software-development	
Introduction to TestNG and Integration with Selenium	Coursera Project	Intermediate	0.4	4.5	TestNG stands f	Test Case; Sel	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.4)	None	English	computer-science	software-development	
Python Basics: Create a Guessing Number	Coursera Project	Intermediate	0.4	4.7	By the end of this	Python Progra	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.5)	None	English	computer-science	algorithms	
Manipulate Arrays with JavaScript Methods	Coursera Project	Beginner	1.9	Not Calibrated	In this guided pr	Arrays; Debuggi	Non Specialize	Non Specialize	Non Specialize	(1.0, 2.5)	None	English	computer-science	mobile-and-web-development	
Getting Started with Azure DevOps Boards	Coursera Project	Intermediate	0.4	4.3	By the end of th	Web; Recursive)	Non Specialize	Non Specialize	Non Specialize	(1.0, 1.6)	None	English	computer-science	design-and-product	
Design and Visualize Impact Metrics in Miro	Coursera Project	Beginner	2.4	Not Calibrated	By the end of this	Use Case; Proje	Non Specialize	Non Specialize	Non Specialize	(1.3, 3.2)	None	English	computer-science	design-and-product	
Create Improved Graphic Design Using VEG	Coursera Comm	Intermediate	1.3	4.3	Welcome to this	Graphic Design;	Non Specialize	Non Specialize	Non Specialize	(0.7, 1.8)	None	English	computer-science	design-and-product	
تعلم برمجة بلغة جافا	Coursera Project	Beginner	2.1	Not Calibrated	في هذه الدورة	Not Calibrated	Non Specialize	Non Specialize	Non Specialize	(1.1, 2.7)	None	Arabic	computer-science	software-development	
Create UI in Unity Part 4 - Make UI Fit Any	Coursera Project	Intermediate	1.8	5	In this one-hour	C Sharp (Progra	Non Specialize	Non Specialize	Non Specialize	(0.9, 2.3)	None	English	computer-science	software-development	
Snake game in Python: use Pygame to build	Coursera Project	Intermediate	0.8	4.6	In this 1-hour	Pygame; Usabili	Non Specialize	Non Specialize	Non Specialize	(0.4, 1.1)	None	English	computer-science	software-development	
Estructuras de datos de Python	University of Mich	Not Calibrated	14.9	4.5	Este curso pres	Unos (Operating	Non Specialize	Non Specialize	Non Specialize	(8.2, 19.4)	English; Arabic; F	Spanish	computer-science	software-development	
Build a Mini Game in Scala	Coursera Project	Advanced	1.3	Not Calibrated	In this 1-hour	Writing; Type Inf	Non Specialize	Non Specialize	Non Specialize	(0.7, 1.8)	None	English	computer-science	software-development	
Build & Deploy AI Messenger Chatbot using TensorFlow	Coursera Project	Beginner	1.5	5	In this 1 hour	Lucas Lehmer Pl	Non Specialize	Non Specialize	Non Specialize	(0.8, 2.0)	None	English	computer-science	design-and-product	
Jet Fighters Game using Pygame	Coursera Project	Beginner	1.9	Not Calibrated	By the end of this	Python; Entry P	Non Specialize	Non Specialize	Non Specialize	(1.1, 2.6)	None	English	computer-science	software-development	
Avatar Psychology for Designers	Michigan State U	Intermediate	12.4	4.5	This course cov	Transformed Spo	Non Specialize	Non Specialize	Non Specialize	(8.1, 14.8)	French; Portuga	English	computer-science	software-development	
Create an FPS Weapon in Unity (Part 1 - Re	Coursera Project	Intermediate	1.2	5	In this one-hour	Source Lines Of	Non Specialize	Non Specialize	Non Specialize	(0.5, 1.6)	None	English	computer-science	software-development	
Python 数据格式材料 (一) Programming	National Taiwan	Advanced	11.4	4.3	接排用 Python	Financial Analys	Non Specialize	Non Specialize	Non Specialize	(7.6, 14.2)	None	Chinese (Tradit	computer-science	software-development	
Revisare a succesorului interstact	National Resear	Beginner	8.7	4.7	«ro xe taxos a	Machine Learni	Non Specialize	Non Specialize	Non Specialize	(4.6, 11.3)	None	Russian	computer-science	computer-security-and-networks	
Control physics with C# in Unity	Coursera Project	Intermediate	0.3	4.8	In this two-hour	C Sharp (Progra	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.3)	None	English	computer-science	software-development	
Query data in Django	Coursera Project	Intermediate	1.4	4.7	In this 1-hour	Syntax; Project	Non Specialize	Non Specialize	Non Specialize	(0.7, 1.8)	None	English	computer-science	mobile-and-web-development	
Spring Boot Inversion of Control and Depend	Coursera Project	Beginner	0.6	5	In this project y	Web; Applicatio	Non Specialize	Non Specialize	Non Specialize	(0.2, 0.7)	None	English	computer-science	software-development	
Add Gore to Your Game in Unity	Coursera Project	Beginner	2.1	Not Calibrated	In this one-hour	Particle System	Non Specialize	Non Specialize	Non Specialize	(1.1, 2.8)	None	English	computer-science	software-development	
Getting Started With Google Apps Script	Coursera Project	Intermediate	0.5	4.7	With an ever-in	Google Apps Scr	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.7)	None	English	computer-science	mobile-and-web-development	
Create a C Program using DevC++ to Demo	Coursera Project	Beginner	2	Not Calibrated	By the end of the	Subroutine; Eule	Non Specialize	Non Specialize	Non Specialize	(1.1, 2.6)	None	English	computer-science	software-development	
Create Your First Game with Python	Coursera Project	Beginner	0.3	4.5	In this 2-hour	Python Progra	Non Specialize	Non Specialize	Non Specialize	(0.1, 0.4)	None	English	computer-science	software-development	
Use a Lean UI Canvas for User Centere	Coursera Project	Beginner	2.4	Not Calibrated	By the end of this	Lean Methods; L	Non Specialize	Non Specialize	Non Specialize	(1.3, 3.2)	None	English	computer-science	design-and-product	
Design the Bezier Pen Tool in Inkscape	Coursera Project	Beginner	2.4	Not Calibrated	By the end of this	Bezier; Path (V	Non Specialize	Non Specialize	Non Specialize	(1.3, 3.2)	None	English	computer-science	design-and-product	
Intelligenza Artificiale centrata su et per hum	Coursera Project	Beginner	0.7	Not Calibrated	Este curso pres	Not Calibrated	Non Specialize	Non Specialize	Non Specialize	(2.2, 12.7)	None	Spanish	computer-science	algorithms	
Make Continuous Improvements with Reflec	Coursera Project	Intermediate	1.9	4	By the end of th	Project; Docume	Non Specialize	Non Specialize	Non Specialize	(1.0, 2.5)	None	English	computer-science	design-and-product	

Data Processing Using Python	Nanjing University	Advanced	11.7	3.8	This course (The Python Program	Non Specialize	Non Specia	Non Specialize	11.9, 18.0)	Arabic, French, English	computer-science	software-development	
Dice Game in Python	Coursera Project	Intermediate	0.9	4.6	By the end of the Project; Round	Non Specialize	Non Specia	Non Specialize	(0.4, 1.4)	None	English	computer-science	software-development
Design Restaurant Menu Website using HTML	Coursera Project	Intermediate	1.4	Not Calibrated	In this 1-hour HTML and CSS;	Non Specialize	Non Specia	Non Specialize	(0.7, 1.9)	None	English	computer-science	software-development
Import and Configure an Animated 3D Character	Coursera Project	Advanced	1.2	5	In this one-hour, 3D Modeling; Or	Non Specialize	Non Specia	Non Specialize	(0.6, 1.6)	None	English	computer-science	software-development
Introduction to Programming and Animation	Duke University	Advanced	35	4	This course is a Computer Progr	Non Specialize	Non Specia	Non Specialize	(14.7, 49.5)	French, Portuguese	computer-science	software-development	
Java Decision Programming	Coursera Project	Intermediate	0.4	4.8	In Java, as in of Computer Progr	Non Specialize	Non Specia	Non Specialize	(0.1, 0.4)	None	English	computer-science	software-development
Introduction to Pointers and Memory Management	Coursera Project	Intermediate	0.3	4.2	In this 1-hour Smart Pointer; C	Non Specialize	Non Specia	Non Specialize	(0.1, 0.4)	None	English	computer-science	software-development
Master Lighting in Inkscape	Coursera Project	Advanced	1.7	5	By the end of the Vector Graphics	Non Specialize	Non Specia	Non Specialize	(0.9, 2.2)	None	English	computer-science	design-and-product
人工智慧 搜尋方法與邏輯推導 (Artificial Intelligence C++ File Handling)	National Taiwan	Intermediate	25.2	4.7	本課程分為人工Euler's Tolerit F	Non Specialize	Non Specia	Non Specialize	(14.5, 31.4)	None	Chinese (Traditio	computer-science	algorithms
Learn C++ File Handling	Coursera Project	Intermediate	1.4	4.5	In this 1.5-hour C++; Console Ap	Non Specialize	Non Specia	Non Specialize	(0.6, 1.6)	None	English	computer-science	software-development
JavaScript Debugging Tips for Beginners	Coursera Project	Intermediate	1	4.6	By the end of the Breakpoint; Debu	Non Specialize	Non Specia	Non Specialize	(0.5, 1.3)	None	English	computer-science	mobile-and-web-development
Learn Java with no prior programming exper	Coursera Project	Intermediate	0.4	4.5	Absolute beginner Java (Software F	Non Specialize	Non Specia	Non Specialize	(0.1, 0.5)	None	English	computer-science	software-development
Parallel programming (Scala 2 version)	Ecole Polytechni	Not Calibrated	9.7	Not Calibrated	With every smar Computer Progr	Non Specialize	Non Specia	Non Specialize	(5.2, 12.7)	Arabic, French, English	computer-science	software-development	
Introduction to CSS in Web Development	Coursera Project	Beginner	0.3	4.6	In this beginning CSS; Web; Web	Non Specialize	Non Specia	Non Specialize	(0.1, 0.4)	None	English	computer-science	mobile-and-web-development
Solving Algorithms for Discrete Optimization	The University of	Intermediate	21.7	4.8	Discrete Optim; Mathematical Op	Non Specialize	Non Specia	Non Specialize	(14.1, 26.8)	French, Portuguese	computer-science	software-development	
Build A Google Firebase Web App (Part II)	Coursera Project	Intermediate	0.6	4.7	This 2-hour-long Web; Security; AI	Non Specialize	Non Specia	Non Specialize	(0.2, 0.6)	None	English	computer-science	mobile-and-web-development
Programming course how to make an route de	University of Mid	Not Calibrated	16.5	Not Calibrated	Ca cours vise à Computer Progr	Non Specialize	Non Specia	Non Specialize	(0.4, 21.3)	Arabic, Chinese, French	computer-science	software-development	
Project: Creating Your First C++ Application	Coursera Project	Beginner	0.3	4.2	In this 1-hour C++; Data Manag	Non Specialize	Non Specia	Non Specialize	(0.1, 0.4)	None	English	computer-science	software-development
Concepts in SQL	Coursera Project	Beginner	0.5	4.2	By the end of the SQL; Data Manag	Non Specialize	Non Specia	Non Specialize	(0.2, 0.7)	None	English	computer-science	software-development
Data-Driven Testing (via spreadsheet) with S	Coursera Project	Intermediate	1.2	5	Selenium is one Selenium Test	Non Specialize	Non Specia	Non Specialize	(0.6, 1.4)	None	English	computer-science	software-development
User Interface (UI) Design with Wireframes	Coursera Project	Beginner	1.5	Not Calibrated	By the end of the Customer Satisf	Non Specialize	Non Specia	Non Specialize	(0.8, 2.0)	None	English	computer-science	design-and-product
CSS Annotated Components with ReactJS	Coursera Project	Intermediate	0.5	4.6	In this 1-hour Read; web Form	Non Specialize	Non Specia	Non Specialize	(0.2, 0.7)	None	English	computer-science	software-development
HD-efficient algorithms	EIT Digital	Advanced	6.6	4.6	Operations on Algorithms; Manag	Non Specialize	Non Specia	Non Specialize	(1.5, 10.1)	French, Portuguese	computer-science	algorithms	
Conduct a 5 Whys Analysis in Miro	Coursera Project	Intermediate	1.5	5	By the end of the 5 Whys; Analy	Non Specialize	Non Specia	Non Specialize	(0.8, 1.9)	None	English	computer-science	design-and-product
JavaScript animation for websites, strobefix	Coursera Project	Intermediate	0.5	4.3	In this course, w JavaScript; Softw	Non Specialize	Non Specia	Non Specialize	(0.1, 0.8)	Arabic, French, English	computer-science	mobile-and-web-development	
Simple NEWS Reader Android Application U	Coursera Project	Beginner	1.9	Not Calibrated	At the end of this Hypertext Transf	Non Specialize	Non Specia	Non Specialize	(1.0, 2.5)	None	English	computer-science	software-development
Installer, configure et sécuriser un registre	Coursera Project	Intermediate	2.4	Not Calibrated	Dans ce cours n'et Calibrated	Non Specialize	Non Specia	Non Specialize	(1.3, 3.2)	None	French	computer-science	software-development
Projet de programmation (en Java)	Ecole Polytechni	Intermediate	24.3	4.6	Ce « cours » n' Java (Software F	Non Specialize	Non Specia	Non Specialize	(13.7, 29.9)	None	French	computer-science	software-development
Generate API Documentation from Postman	Coursera Project	Intermediate	1	4	In this 1-hour Front And Back E	Non Specialize	Non Specia	Non Specialize	(0.5, 1.4)	None	English	computer-science	software-development
Build a Twitter Clone Backend	Coursera Project	Intermediate	0.4	4.3	In this 1-hour 30 Front And Back E	Non Specialize	Non Specia	Non Specialize	(0.1, 0.3)	None	English	computer-science	mobile-and-web-development
Implementing SOLID Principles in C# with	Coursera Project	Intermediate	0.7	4.2	In this 1-hour Solid (Object-Ori	Non Specialize	Non Specia	Non Specialize	(0.2, 0.8)	None	English	computer-science	software-development
Create Your First Python Program	Coursera Project	Beginner	0.3	4.6	In this 2-hour Python Program	Non Specialize	Non Specia	Non Specialize	(0.0, 0.3)	None	English	computer-science	software-development
Recognizing Shapes in Images with OpenCV	Coursera Project	Intermediate	1.2	5	In this 1.5 hour O; C;encv; System	Non Specialize	Non Specia	Non Specialize	(0.5, 1.5)	None	English	computer-science	algorithms
Квантовые вычисления (Quantum Computin	Saint Petersburg	Intermediate	12.3	4.8	Квантовые выч Cryptography; Q	Non Specialize	Non Specia	Non Specialize	(3.8, 16.1)	None	Russian	computer-science	algorithms
Static Website Hosting and Cross-Region R	Coursera Project	Beginner	1.7	5	Have you ever w Hypertext Transf	Non Specialize	Non Specia	Non Specialize	(0.9, 2.2)	None	English	computer-science	software-development
Introdução à Ciência da Computação com R	Universidade de	Beginner	20.1	4.9	Bem vindo ao cu Python Program	Non Specialize	Non Specia	Non Specialize	(14.6, 24.1)	None	Portuguese (Bra	computer-science	software-development
Create a Tic-Tac-Toe game in Python	Coursera Project	Intermediate	1.1	4.5	By the end of the Logic; Writing; L	Non Specialize	Non Specia	Non Specialize	(0.5, 1.4)	None	English	computer-science	software-development
Exception Handling in Java	Coursera Project	Beginner	0.6	4.8	By the end of this Java (Software F	Non Specialize	Non Specia	Non Specialize	(0.2, 0.7)	None	English	computer-science	software-development
Generate an Opportunity Solution Tree in M	Coursera Project	Advanced	2.2	Not Calibrated	By the end of the User Experience	Non Specialize	Non Specia	Non Specialize	(1.2, 2.9)	None	English	computer-science	design-and-product
Create an FPS Weapon in Unity (Part 2 - Fir	Coursera Project	Advanced	1.2	5	In this one-hour Ordered Pair; Kill	Non Specialize	Non Specia	Non Specialize	(0.6, 1.6)	None	English	computer-science	software-development
Introduction to TCP/IP	Yorsey University	Beginner	6.7	4.6	You use the Inter Wireshark; Intern	Non Specialize	Non Specia	Non Specialize	(3.2, 8.9)	Arabic, French, English	computer-science	computer-security-and-networks	
Create a basic contacts list web app using R	Coursera Project	Beginner	0.6	4.1	In this 1-hour Web; Ordered Pa	Non Specialize	Non Specia	Non Specialize	(0.2, 0.9)	None	English	computer-science	mobile-and-web-development
Android Programming for Beginners - Conta	Coursera Project	Beginner	0.8	4.8	By the end of the Computer Progr	Non Specialize	Non Specia	Non Specialize	(0.4, 1.0)	None	English	computer-science	software-development
Apply advanced testing for your Django we	Coursera Project	Intermediate	1.6	3	In this 1-hour Web Application	Non Specialize	Non Specia	Non Specialize	(0.9, 2.1)	None	English	computer-science	mobile-and-web-development
Créez une plateforme d'apprentissage avec S	Coursera Project	Intermediate	2.4	Not Calibrated	Dans ce cours d Asp Net	Non Specialize	Non Specia	Non Specialize	(1.3, 3.2)	None	French	computer-science	software-development
Ora tu primera aplicacion web con Python	Coursera Project	Intermediate	2.2	Not Calibrated	En este proyecto Flask	Non Specialize	Non Specia	Non Specialize	(1.1, 1.9)	None	Spanish	computer-science	software-development
Use Python and Java to Create a GUI Applic	Coursera Project	Advanced	2	5	By the end of the Graphical User I	Non Specialize	Non Specia	Non Specialize	(1.0, 2.5)	None	English	computer-science	software-development
Simple Webpage Creation in GitHub	Coursera Comm	Beginner	1	4.5	Simple Webpage Web; Web Page	Non Specialize	Non Specia	Non Specialize	(0.4, 1.5)	None	English	computer-science	mobile-and-web-development
Ora una aplicacion web con Vue.js	Coursera Project	Intermediate	2.4	Not Calibrated	En este proyecto Not Calibrated	Non Specialize	Non Specia	Non Specialize	(1.3, 3.2)	None	Russian	computer-science	mobile-and-web-development
Architecturas de aprendizaje automático	National Research	Beginner	8.6	4	Howeve; pattern; Learning and	Non Specialize	Non Specia	Non Specialize	(0.7, 11.6)	None	Spanish	computer-science	software-development
Create RESTful APIs for Spotify using Postm	Coursera Project	Beginner	0.7	4.4	In this 1-hour 20 Representational	Non Specialize	Non Specia	Non Specialize	(0.7, 1.1)	None	English	computer-science	mobile-and-web-development
Leverage Attention Management to Facilitate	Coursera Project	Beginner	2.4	Not Calibrated	By the end of the Leverage (Finan	Non Specialize	Non Specia	Non Specialize	(1.3, 3.2)	None	English	computer-science	design-and-product
Access WebView in an Android Studio Proje	Coursera Project	Beginner	1.8	5	In this 1-hour Upload; Web Co	Non Specialize	Non Specia	Non Specialize	(0.9, 2.4)	None	English	computer-science	mobile-and-web-development
Aerial Photography with UAV	Saint Petersburg	Advanced	9	4.2	The purpose of U; Unmanned Aeria	Non Specialize	Non Specia	Non Specialize	(3.9, 10.8)	None	English	computer-science	design-and-product
Apodreando Solidity para hacer Smart Con	Coursera Project	Beginner	0.6	3.9	En este proyecto Solidity; Smart C	Non Specialize	Non Specia	Non Specialize	(0.2, 0.7)	None	Spanish	computer-science	mobile-and-web-development
Get Up and Running with TypeScript	Coursera Project	Intermediate	0.9	5	In this 1.5 hour R; Running; Typed	Non Specialize	Non Specia	Non Specialize	(0.5, 1.1)	None	English	computer-science	software-development
Learn Object-Oriented Programming with K	Coursera Project	Intermediate	1.8	4.5	In this 1.5 hours Computer Progr	Non Specialize	Non Specia	Non Specialize	(0.9, 2.4)	None	English	computer-science	software-development
How to create an API request using Postman	Coursera Project	Intermediate	1.9	Not Calibrated	In this 1-hour Application Prog	Non Specialize	Non Specia	Non Specialize	(1.0, 2.5)	None	English	computer-science	software-development
Introduction to Kotlin 1	Coursera Project	Intermediate	1.3	3	In this 1-hour Kotlin Syntax; Programm	Non Specialize	Non Specia	Non Specialize	(0.7, 1.7)	None	English	computer-science	software-development
Creative Programming for Digital Media & I	University of Lon	Advanced	24.9	3.5	This course is fo Mobile App; Com	Non Specialize	Non Specia	Non Specialize	(17.6, 30.1)	French, Portuguese	computer-science	software-development	
Manage Idea Generation with Brainwriting i	Coursera Project	Intermediate	2	5	By the end of the Generation; Proj	Non Specialize	Non Specia	Non Specialize	(1.1, 2.6)	None	English	computer-science	design-and-product
Create Jumping Mechanics with C# in Unity	Coursera Project	Advanced	2	Not Calibrated	In this one-hour; Properties; Wall	Non Specialize	Non Specia	Non Specialize	(1.1, 2.7)	None	English	computer-science	software-development
تعليم كيفية استخدام GIMP	Coursera Project	Beginner	1.9	4	في هذا البرنامج Not Calibrated	Non Specialize	Non Specia	Non Specialize	(1.0, 2.5)	None	Arabic	computer-science	design-and-product
Encryption And Decryption Using C++	Coursera Project	Intermediate	0.8	5	In this 2-hour Encryption; Crypt	Non Specialize	Non Specia	Non Specialize	(0.3, 1.1)	None	English	computer-science	software-development
Identify One Source of Truth with a Project	Coursera Project	Beginner	2	Not Calibrated	By the end of the Sources; Wait; P	Non Specialize	Non Specia	Non Specialize	(1.1, 2.6)	None	English	computer-science	design-and-product
Website Design with Wireframes in Miro	Coursera Project	Beginner	2	Not Calibrated	By the end of the Web Page; Map	Non Specialize	Non Specia	Non Specialize	(1.1, 2.7)	None	English	computer-science	design-and-product
Website Styling	Coursera Project	Beginner	0.8	4.5	In this 1-hour CSS; Web Color	Non Specialize	Non Specia	Non Specialize	(0.3, 1.0)	None	English	computer-science	design-and-product
Web Application Security Testing with OWAS	Coursera Project	Intermediate	0.6	4.1	By the end of the O;wasp; 2	Non Specialize	Non Specia	Non Specialize	(0.1, 0.9)	None	English	computer-science	computer-security-and-networks
Python как инструмент	HSE University	Advanced	30.3	5	Создаем язык Python Program	Non Specialize	Non Specia	Non Specialize	(20.0, 39.0)	None	Russian	computer-science	software-development
Create a Coin Pick-Up and Spawning Mech	Coursera Project	Intermediate	1.2	5	In this two-hour; Virtual World; Pa	Non Specialize	Non Specia	Non Specialize	(0.5, 1.4)	None	English	computer-science	software-development
Functional Programming Principles in Scala	Ecole Polytechni	Not Calibrated	14.5	Not Calibrated	Functional progr Augmented Assi	Non Specialize	Non Specia	Non Specialize	(7.8, 19.0)	Arabic, French, English	computer-science	software-development	
The Development of Mobile Health Monitori	Saint Petersburg	Advanced	21.3	4	This join course; Signal Processin	Non Specialize	Non Specia	Non Specialize	(12.6, 28.8)	None	English	computer-science	design-and-product
SQL basics for beginners	Coursera Project	Intermediate	1.2	Not Calibrated	In this 1-hour Lo; Databases; Proj	Non Specialize	Non Specia	Non Specialize	(0.6, 1.4)	None	English	computer-science	software-development
Introduction to Bash Shell Scripting	Coursera Project	Beginner	0.6	4.5	This course will Bash (Unix Shell	Non Specialize	Non Specia	Non Specialize	(0.2, 0.6)	None	English	computer-science	software-development
Building a Dynamic Web App using PHP & F	Coursera Project	Beginner	0.4	4.3	In this 1-hour Lo; Php; Mysql; Data	Non Specialize	Non Specia	Non Specialize	(0.1, 0.6)	None	English	computer-science	mobile-and-web-development
Fast Typer Game using Pygame	Coursera Project	Beginner	2.4	Not Calibrated	By the end of the Pygame; Text; Bd	Non Specialize	Non Specia	Non Specialize	(1.3, 3.2)	None	English	computer-science	software-development
人工智慧學 深度学习の入门	DeepLearning AI	Intermediate	8.2	Not Calibrated	ソフトウェア開発 Deep Learning	Non Specialize	Non Specia	Non Specialize	(4.1, 10.9)	Russian, Turkish	Japanese	computer-science	software-development
Create an Android App with Kotlin	Coursera Project	Intermediate	0.7	3.8	In this 1.5 hours Application Devel	Non Specialize	Non Specia	Non Specialize	(0.3, 1.0)	None	English	computer-science	mobile-and-web-development
Intitacion de la construcción de contenidos av	Coursera Project	Beginner	2	Not Calibrated	Dans ce cours n'et Calibrated	Non Specialize	Non Specia	Non Specialize	(1.1, 2.7)	None	French	computer-science	software-development
高級化技術講座 高度な Advanced Modeling for	The University of	Intermediate	17.8	4.3	高度化技術講座一 Mathematical Op	Non Specialize	Non Specia	Non Specialize	(12.8, 21.5)	None	Chinese (China)	computer-science	software-development
Python Design Teams with SCAMPER Model	Coursera Project	Intermediate	1.5	5	By the end of the User Experience	Non Specialize	Non Specia	Non Specialize	(0.8, 1.9)	None	English	computer-science	design-and-product
Personal Desktop Workflow in Python: Consi	Coursera Project	Advanced	1.3	5	By the end of the Personal Agent	Non Specialize	Non Specia	Non Specialize	(0.7, 1.7)	None	English	computer-science	software-development
Богородица и ее значение в православии	Saint Petersburg	Intermediate	11.9	4.9	В этом курсе; Protocan	Non Specialize	Non Specia	Non Specialize	(7.9, 14.9)	None	Russian	computer-science	design-and-product
Python Programming: A Concise Introduction	Westlyan Univel	Advanced	12.2	4.6	The goal of the Python Program	Non Specialize	Non Specia	Non Specialize	(7.4, 16.3)	Arabic, French, English	computer-science	software-development	
Computer Vision Basics	The State Univer	Beginner	5.4	3.8	By the end of the Computer Vision	Non Specialize	Non Specia	Non Specialize	(1.7, 7.4)	Arabic, French, English	computer-science	algorithms	
حل المسائل باستخدام لغة بايثون مع OpenCV	Duke University	Beginner	9.7	Not Calibrated	في هذا البرنامج Computer Progr	Non Specialize	Non Specia	Non Specialize	(5.2, 12.7)	French, Portuguese	Arabic	computer-science	software-development
Build a Banner Ad with Inkscape	Coursera Project	Intermediate	1.2	5	By the end of the Ordered Pair; W	Non Specialize	Non Specia	Non Specialize	(0.6, 1.6)	None	English	computer-science	design-and-product
Flush out a Feature on Coursera in Miro	Coursera Project	Intermediate	0.5	5	By the end of the Mathematical								



Course Title	Institution	Level	Duration	Start Date	End Date	Language	Prerequisites	Skills	Topics	Rating	Enrollment	Completion	
Use Commands and Create a Remote Git Repo	Coursera Project	Intermediate	0.5	4.4	A key to maintain	Mergers & Acqui	Non Specializ	Non Specia	Non Specializ	0.2, 0.6	None	English	computer-science software-development
Basic Modeling for Discrete Optimization	The University of	Intermediate	18.8	4.8	Optimization is a	Mathematical Op	Non Specializ	Non Specia	Non Specializ	13.7, 23.3	Arabic, French, F	English	computer-science software-development
Make Your Pick-Ups Look Cool in Unity (Unity)	Coursera Project	Intermediate	0.6	4.5	In this two-hour,	Particle System	Non Specializ	Non Specia	Non Specializ	0.2, 0.9	None	English	computer-science software-development
Modern JavaScript: Iterators and Generators	Coursera Project	Intermediate	0.9	5	JavaScript iterat	Iterator, javascri	Non Specializ	Non Specia	Non Specializ	0.4, 1.2	None	English	computer-science mobile-and-web-development
Создание шаблонов. Adobe Photoshop CC	Peter the Great	Advanced	20.7	4.3	Adobe sensear	Adobe Photoshop	Non Specializ	Non Specia	Non Specializ	10.7, 27.1	None	Russian	computer-science design-and-product
Tables and Forms in HTML	Coursera Project	Beginner	0.3	4.7	In this project w	HTML: Web, Web	Non Specializ	Non Specia	Non Specializ	0.1, 0.3	None	English	computer-science mobile-and-web-development
Внес в primeros pasos en R	Coursera Project	Beginner	2.2	Not Calibrated	En este curso se	Not Calibrated	Non Specializ	Non Specia	Non Specializ	1.1, 2.9	None	Spanish	computer-science software-development
Manage Azure Workflows with Product Road	Coursera Project	Beginner	1.1	4	By the end of the	Technology Road	Non Specializ	Non Specia	Non Specializ	0.6, 1.5	None	English	computer-science design-and-product
Теория алгоритмов с использованием Geometric Algorithms	Saint Petersburg	Not Calibrated	12.1	5	Ленин выпча non	Not Calibrated	Non Specializ	Non Specia	Non Specializ	18.0, 15.0	None	Russian	computer-science design-and-product
Draw an Isometric House with Inkscape	EIT Digital	Advanced	10.9	4.3	Course Informa	Sweep Line Algor	Non Specializ	Non Specia	Non Specializ	16.8, 11.4	None	English	computer-science algorithms
TypingScript Operators	Coursera Project	Intermediate	2.4	Not Calibrated	This guided prof	Null Coalescing	Non Specializ	Non Specia	Non Specializ	1.3, 3.2	None	English	computer-science mobile-and-web-development
Creating a Supermarket App Using Python	Coursera Project	Beginner	1.6	Not Calibrated	By the end of the	System U: Python	Non Specializ	Non Specia	Non Specializ	0.8, 2.1	None	English	computer-science software-development
Get Started with User Experience (UX) Desig	Coursera Project	Beginner	1.8	5	By the end of the	User Experience	Non Specializ	Non Specia	Non Specializ	0.8, 2.1	None	English	computer-science design-and-product
Functional Program Design in Scala (Scala)	Ecole Polytechni	Intermediate	12.1	Not Calibrated	In this course yo	Delay-Gradient C	Non Specializ	Non Specia	Non Specializ	16.5, 15.8	Spanish; Turkish	English	computer-science software-development
Advanced Relational Database and SQL	Coursera Project	Intermediate	0.5	4.5	In this two-hour	SQL: Databases	Non Specializ	Non Specia	Non Specializ	0.2, 0.7	None	English	computer-science software-development
Java Arrays and Loops	Coursera Project	Beginner	0.5	4.4	In this project w	For Loop, While	Non Specializ	Non Specia	Non Specializ	0.2, 0.6	None	English	computer-science software-development
Build a Banner Ad with Inkscape	Coursera Project	Beginner	1	5	By the end of the	Ordered Prop: W	Non Specializ	Non Specia	Non Specializ	0.2, 0.6	None	English	computer-science design-and-product
Paradigma de programação em Go - conceitos	Moscow Institute	Beginner	18.7	4.5	Go (golang) - co	Computer Progr	Non Specializ	Non Specia	Non Specializ	13.0, 22.8	None	Russian	computer-science software-development
Accessible Landing Page Resolves in XD	Coursera Project	Beginner	0.2	4.8	In this course, w	Web Design: We	Non Specializ	Non Specia	Non Specializ	0.1, 0.2	None	English	computer-science design-and-product
Azure DevOps - Deploying Linux - Maven an	Coursera Project	Intermediate	0.8	3.6	Azure DevOps w	Web Transform,	Non Specializ	Non Specia	Non Specializ	0.4, 1.1	None	English	computer-science software-development
Getting Started with Version Control in RStu	Coursera Project	Beginner	1.5	4.5	Welcome to this	Version Control,	Non Specializ	Non Specia	Non Specializ	0.8, 2.1	None	English	computer-science software-development
How to Use React/JS	Coursera Project	Beginner	2.1	Not Calibrated	In this two-hour	Application Prog	Non Specializ	Non Specia	Non Specializ	1.1, 2.8	None	English	computer-science computer-security-and-networks
用 Python 数据科学设计(三)(Programming)	National Taiwan	Advanced	12.1	4.9	本系列课程使	Python Program	Non Specializ	Non Specia	Non Specializ	7.4, 15.8	None	Chinese (Tradit	computer-science software-development
Perfecting your README	Coursera Project	Beginner	1.3	4	In this two-hour	Preview: Microso	Non Specializ	Non Specia	Non Specializ	0.7, 1.7	None	English	computer-science software-development
Introducción a la programación en Python 1	Pontificia Univer	Advanced	25.4	4.2	Declia Steve Job	Python Program	Non Specializ	Non Specia	Non Specializ	17.8, 30.6	None	Spanish	computer-science software-development
Adles Arbeiten trifft auf Design Thinking	University of Virg	Beginner	9.7	5	Trotz aller guten	Thought: User S	Non Specializ	Non Specia	Non Specializ	5.6, 12.4	English; Arabic	German	computer-science design-and-product
Modern JavaScript: ES6 Basics	Coursera Project	Beginner	0.4	4.4	In this project,	Angular; User S	Non Specializ	Non Specia	Non Specializ	0.1, 0.6	None	English	computer-science software-development
Introdução ao Gerenciamento de produtos	University of Albi	Not Calibrated	4.1	Not Calibrated	Este curso dest	Software: Lead	Non Specializ	Non Specia	Non Specializ	2.2, 5.3	Spanish; Greek	Portuguese (Bra	computer-science design-and-product
基礎から理解する Basic Modeling for Dis	The University of	Advanced	16.9	4.8	依仗问题是一	Mathematical Op	Non Specializ	Non Specia	Non Specializ	14.2, 21.1	None	Chinese (China)	computer-science software-development
Gain Actionable Feedback with a 41s Retro	Coursera Project	Advanced	2.3	Not Calibrated	By the end of the	Documents: Proj	Non Specializ	Non Specia	Non Specializ	1.3, 3.0	None	English	computer-science design-and-product
Build a MERN application using Next.js	Coursera Project	Advanced	1.9	Not Calibrated	By the end of the	Project Mine: E	Non Specializ	Non Specia	Non Specializ	1.0, 2.5	None	English	computer-science mobile-and-web-development
Leverage Meeting Productivity Tools in Mir	Coursera Project	Beginner	2.4	5	By the end of the	Leverage (Finan	Non Specializ	Non Specia	Non Specializ	1.3, 3.2	None	English	computer-science design-and-product
Position Elements on a Page with CSS	Coursera Project	Intermediate	0.5	4.7	In this intermedi	CSS: Menu Bar	Non Specializ	Non Specia	Non Specializ	0.2, 0.7	None	English	computer-science mobile-and-web-development
Build Restaurant Business Website using G	Coursera Project	Beginner	0.5	4.7	By the end of the	Web Developm	Non Specializ	Non Specia	Non Specializ	0.2, 0.7	None	English	computer-science mobile-and-web-development
Behavior Driven Development with Selenium	Coursera Project	Intermediate	0.4	4.3	Behavior Driven	Behavior: Behavi	Non Specializ	Non Specia	Non Specializ	0.1, 0.6	None	English	computer-science software-development
Learn Python with no prior programming ex	Coursera Project	Advanced	0.4	3.8	Absolute beginn	Computer Progr	Non Specializ	Non Specia	Non Specializ	0.1, 0.6	None	English	computer-science software-development
Create a Python Application using MySQL	Coursera Project	Intermediate	0.3	4.3	Data plays a cru	MySQL; SQL: Cor	Non Specializ	Non Specia	Non Specializ	0.1, 0.4	None	English	computer-science software-development
Build Space Invaders Game using Java	Coursera Project	Beginner	1.4	1.3	In this 1-hour lo	Window (Compu	Non Specializ	Non Specia	Non Specializ	0.7, 1.8	None	English	computer-science software-development
Design and Develop an Obstacles Game usin	Coursera Project	Intermediate	2.4	Not Calibrated	By the end of the	Pygame: Video	Non Specializ	Non Specia	Non Specializ	1.1, 3.2	None	English	computer-science software-development
Введение в параллельное программиров	National Resear	Advanced	19.3	4.6	Потребность п	Openmp: Ph: O	Non Specializ	Non Specia	Non Specializ	7.6, 25.9	None	Russian	computer-science software-development
Initiation aux contenus avec Docker	Coursera Project	Intermediate	1.2	4.5	Dans ce cours	Not Calibrated	Non Specializ	Non Specia	Non Specializ	0.6, 1.5	None	French	computer-science software-development
Build your personal website using React a	Coursera Project	Beginner	0.9	3.7	In this 1-hour lo	Web Page: Pers	Non Specializ	Non Specia	Non Specializ	0.3, 1.3	None	English	computer-science mobile-and-web-development
Create Interactive Prototypes with Webpage	Coursera Project	Beginner	1.9	Not Calibrated	By the end of the	Interactivity: Soc	Non Specializ	Non Specia	Non Specializ	1.0, 2.5	None	English	computer-science design-and-product
Introduction to C++ Programming: Build a C	Coursera Project	Intermediate	0.6	4.2	By the end of the	Computer Progr	Non Specializ	Non Specia	Non Specializ	0.2, 0.8	None	English	computer-science software-development
Search a String Variable with JavaScript/ES6	Coursera Project	Intermediate	1.5	4	In this intermedi	Surround Sound	Non Specializ	Non Specia	Non Specializ	0.7, 1.8	None	English	computer-science mobile-and-web-development
基础平台与计算网络	Xitan Jiaotong U	Not Calibrated	14.3	3.7	**系统平台与计	Not Calibrated	Non Specializ	Non Specia	Non Specializ	7.2, 19.8	None	Chinese (China)	computer-science software-development
React: Router, dinámico non API	Coursera Project	Intermediate	2.2	Not Calibrated	En este curso b	Not Calibrated	Non Specializ	Non Specia	Non Specializ	1.1, 2.9	None	Spanish	computer-science mobile-and-web-development
Programming for Everyone - Working with B	Coursera Comm	Beginner	2	Not Calibrated	In this and Out	Process: Rowin	Non Specializ	Non Specia	Non Specializ	0.9, 14.5	Arabic; French; F	English	computer-science computer-security-and-networks
Blockchain: Foundations and Use Cases	ConsenSys Acad	Beginner	12.2	4.6	This course is f	Blockchain: Use	Non Specializ	Non Specia	Non Specializ	6.9, 14.5	None	English	computer-science design-and-product
Design User Interface (UI) Flow to Improve	Coursera Project	Intermediate	1.9	Not Calibrated	By the end of the	Mapping: Custor	Non Specializ	Non Specia	Non Specializ	0.9, 2.5	None	English	computer-science software-development
Array Fibonacci Scales to Ankle Project Esti	Coursera Project	Beginner	2.4	Not Calibrated	In this course, w	Not Calibrated	Non Specializ	Non Specia	Non Specializ	1.3, 3.2	None	Arabic	computer-science software-development
Save and Load Files with C# in Unity	Coursera Project	Intermediate	2	Not Calibrated	In this one-hou	Display Devices	Non Specializ	Non Specia	Non Specializ	1.1, 2.7	None	English	computer-science software-development
Build a Relative Layout App in Android Stud	Coursera Project	Intermediate	0.2	4.5	In this course w	Ext (System Cal	Non Specializ	Non Specia	Non Specializ	0.0, 0.2	None	English	computer-science mobile-and-web-development
Build Your First GUI App With Java	Coursera Project	Intermediate	1.5	5	In this 2-hour lo	Radio Button; G	Non Specializ	Non Specia	Non Specializ	0.8, 2.0	None	English	computer-science software-development
Save Game Settings with PlayerPrefs in Uni	Coursera Project	Beginner	2.2	Not Calibrated	In this one-hou	Boolean Data T	Non Specializ	Non Specia	Non Specializ	1.2, 2.9	None	English	computer-science software-development
Draw an Isometric Sign Post with Inkscape	Coursera Project	Beginner	2.4	Not Calibrated	By the end of the	Inkscape: Axon	Non Specializ	Non Specia	Non Specializ	1.3, 3.2	None	English	computer-science design-and-product
Introduction to Javascript: The Basics	Coursera Project	Beginner	0.6	4.1	In this 2h 10m lo	Javascript: Htm	Non Specializ	Non Specia	Non Specializ	0.2, 0.8	None	English	computer-science mobile-and-web-development
Creating designs using Canva	Coursera Comm	Advanced	0.5	4.4	Creating design	Graphic Design:	Non Specializ	Non Specia	Non Specializ	0.1, 0.7	None	English	computer-science design-and-product
Blend Warp and Style Text with Inkscape	Coursera Project	Intermediate	1.9	5	By the end of the	Inkscape: Proj	Non Specializ	Non Specia	Non Specializ	1.0, 2.5	None	English	computer-science design-and-product
User-Defined Functions in JavaScript	Coursera Project	Beginner	1.3	4.3	By the end of the	Euler's Totient F	Non Specializ	Non Specia	Non Specializ	0.7, 1.8	None	English	computer-science mobile-and-web-development
Data-Driven Testing (via Database) with Sel	Coursera Project	Intermediate	1	5	Selenium is one	Selenium: Test D	Non Specializ	Non Specia	Non Specializ	0.5, 1.3	None	English	computer-science software-development
Scrum Team Building Using Games and Int	Coursera Project	Intermediate	0.7	4.5	By the end of the	Scrum (Softwar	Non Specializ	Non Specia	Non Specializ	0.2, 0.9	None	English	computer-science design-and-product
Programming in C#: A comprehensive intro	Coursera Project	Intermediate	0.3	4.4	In this 1-hour lo	Computer Progr	Non Specializ	Non Specia	Non Specializ	0.1, 0.5	None	English	computer-science software-development
Programming Languages: Part 8	University of Was	Intermediate	17.9	4.9	(As described b	Computer Progr	Non Specializ	Non Specia	Non Specializ	12.4, 21.1	Arabic; French; F	English	computer-science software-development
Create Moving Platforms and Elevators with	Coursera Project	Beginner	2	Not Calibrated	In this one-hou	Euler's Totient F	Non Specializ	Non Specia	Non Specializ	1.1, 2.7	None	English	computer-science software-development
Introduction to Basic Game Development us	Coursera Project	Beginner	0.4	4.7	By the end of the	Computer Progr	Non Specializ	Non Specia	Non Specializ	0.1, 0.5	None	English	computer-science algorithms
Work with Dates in JavaScript	Coursera Project	Beginner	2.4	5	By the end of the	Project Mine: E	Non Specializ	Non Specia	Non Specializ	1.1, 3.2	None	English	computer-science mobile-and-web-development
Basic User Interface Design for Web Develo	Coursera Project	Beginner	1.4	5	By the end of the	Web Developm	Non Specializ	Non Specia	Non Specializ	0.6, 1.9	None	English	computer-science mobile-and-web-development
Selenium Test Execution On Docker Contain	Coursera Project	Intermediate	0.5	4.5	Selenium autom	Selenium: Oper	Non Specializ	Non Specia	Non Specializ	0.2, 0.7	None	English	computer-science software-development
Simple Android Application using Google Ma	Coursera Project	Beginner	1.7	Not Calibrated	At the end of th	Google Maps: M	Non Specializ	Non Specia	Non Specializ	0.9, 2.3	None	English	computer-science software-development
Class Creation in Object Oriented Python	Coursera Project	Intermediate	0.2	4.3	Python is an Ob	Class (Comput	Non Specializ	Non Specia	Non Specializ	0.1, 0.2	None	English	computer-science software-development
Create an FPS Weapon in Unity (Part 3 - Dat	Coursera Project	Advanced	1.2	5	In this one-hou	Java Annotation	Non Specializ	Non Specia	Non Specializ	0.6, 1.7	None	English	computer-science software-development
Car Transport App in Figma	Coursera Project	Intermediate	0.5	4.6	By the end of the	Transporting: Us	Non Specializ	Non Specia	Non Specializ	0.1, 0.8	None	English	computer-science design-and-product
Python for Beginners	Coursera Comm	Advanced	1.1	3.9	This is a gentle	Prolog: Aprotog	Non Specializ	Non Specia	Non Specializ	0.5, 1.4	None	English	computer-science software-development
Create Your First Automation Script Using S	Coursera Project	Intermediate	0.3	4.5	Selenium autom	Selenium: Test A	Non Specializ	Non Specia	Non Specializ	0.1, 0.4	None	English	computer-science software-development
Software Architecture for the Internet of Thi	EIT Digital	Advanced	13	4	This course wil	Software: Archi	Non Specializ	Non Specia	Non Specializ	7.6, 16.2	French; Portugue	English	computer-science software-development
Set up a Continuous Integration (CI) workflo	Coursera Project	Beginner	0.8	4.6	In this 1-hour lo	Distributed Vers	Non Specializ	Non Specia	Non Specializ	0.3, 1.1	None	English	computer-science software-development
Produce your pitch on social media using A	Coursera Project	Beginner	2.4	Not Calibrated	By the end of the	Program: Br	Non Specializ	Non Specia	Non Specializ	1.3, 3.2	None	English	computer-science design-and-product
Paradigma de programação em Go - visual	Moscow Institute	Intermediate	15.3	4.5	Go (golang) - co	Software: Lead	Non Specializ	Non Specia	Non Specializ	10.2, 16.7	None	Russian	computer-science software-development
Introduction to API Testing using JMeter Test	Coursera Project	Intermediate	0.4	4.3	In this 1-hour lo	Application Prog	Non Specializ	Non Specia	Non Specializ	0.1, 0.4	None	English	computer-science software-development
Build Responsive Image Gallery UI using C	Coursera Project	Beginner	1.8	Not Calibrated	This project wil	Web, C# Flex B	Non Specializ	Non Specia	Non Specializ	0.9, 2.4	None	English	computer-science mobile-and-web-development
Graphic design: create simple customised ad	Coursera Project	Intermediate	0.7	4.4	In this 1-hour lo	Computer Progr	Non Specializ	Non Specia	Non Specializ	0.2, 1.0	None	English	computer-science design-and-product
Build a Website using React	Coursera Project	Intermediate	1.6	Not Calibrated	By the end of the	Rendering (Com	Non Specializ	Non Specia	Non Specializ	0.8, 2.1	None	English	computer-science mobile-and-web-development
الأساسيات بطرق التفاعلية	Coursera Project	Beginner	1.8	5	مقدمة هذا القور	Not Calibrated	Non Specializ	Non Specia	Non Specializ	0.8, 2.0	None	Arabic	computer-science software-development
Container Orchestration using Kubernetes	Coursera Project	Beginner	0.3	4.4	Welcome to "Co	Kubernetes: Pro	Non Specializ	Non Specia	Non Specializ	0.1, 0.4	None	English	computer-science software-development
Aprendiendo a programar en Go	Coursera Project	Beginner	2.1	4.5	En este proyec	Not Calibrated	Non Specializ	Non Specia	Non Specializ	1.1, 2.8	None	Spanish	computer-science software-development

Бесскопус madbox. Adobe Illustrator CC	Peter the Great	Advanced	24.2	4.2	Adobe Illustrator	Adobe Illustrator	Non Specialized	Non Specialized	Non Specialized	Non Specialized	115.2	30.6	None	Russian	computer-science	design-and-product
Create a Simple Desktop App with VB.NET	Coursera Project	Beginner	2.1	Not Calibrated	By the end of the File Shortcut.	On	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.1	2.7	None	English	computer-science	software-development
Create Landscapes in Unity Part 1 - Terrain	Coursera Project	Beginner	2.4	Not Calibrated	In this one-hour.	Morphing	Project	Non Specialized	Non Specialized	Non Specialized	11.3	3.2	None	English	computer-science	software-development
Introduction to High-Performance and Parallel Computing	University of Col	Intermediate	13.4	3	This course intro	Parallel Comput	Non Specialized	Non Specialized	Non Specialized	Non Specialized	8.8	17.3	None	English	computer-science	computer-security-and-networks
Create a C# Application to process MongoDB	Coursera Project	Beginner	2	Not Calibrated	By the end of the Process.	MongoDB	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.1	2.6	None	English	computer-science	software-development
Learn Object-Oriented Programming with Python	Coursera Project	Beginner	2.1	Not Calibrated	Learn Object-Ori	Computer Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.1	2.7	None	English	computer-science	software-development
Master Shadow in Inkscape	Coursera Project	Intermediate	1.6	Not Calibrated	By the end of the Inkscape.	Vector	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.9	2.2	None	English	computer-science	design-and-product
Light Up Your World in Unity (Introduction to User Experience Responsive Hero in XD for	Coursera Project	Beginner	1.1	5	In this two-hour.	Visual Effects	SI	Non Specialized	Non Specialized	Non Specialized	10.5	1.4	None	English	computer-science	software-development
مقدمة في تطوير الواجهات التفاعلية باستخدام Java	Duke University	Beginner	9.7	Not Calibrated	In this 1-hour lon	Axosoft: Steel C	On	Non Specialized	Non Specialized	Non Specialized	10.0	2.1	None	English	computer-science	design-and-product
Get Started with Emulog: Mapping the User System Validation (3). Requirements by mo	EIT Digital	Advanced	6.5	4.3	System Validatio	System V. Fixed	On	Non Specialized	Non Specialized	Non Specialized	14.0	8.0	None	English	computer-science	software-development
Create a Control Constructs using DevC++	Coursera Project	Beginner	1.6	3.5	By the end of the Control Flow.	Do	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.9	2.1	None	English	computer-science	software-development
Create a Boolean World Solver using recursion	Coursera Project	Beginner	0.3	4.3	In this 1-hour lon	M-Recursive Fun	On	Non Specialized	Non Specialized	Non Specialized	10.1	0.3	None	English	computer-science	software-development
Creas tu artículo científico con latex	Coursera Project	Beginner	2.3	Not Calibrated	En este curso be	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.2	2.9	None	Spanish	computer-science	algorithms
Build a Guessing Game Application using Java	Coursera Project	Intermediate	0.4	4.5	In this project yo	Software Featur	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.4	None	English	computer-science	software-development
Площадки микросервисов и их роль (micro-ano java)	University of Mid	Advanced	16.9	Not Calibrated	Ленин, storo type	Computer Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	22.2	None	English; Arabic; Russian	computer-science	software-development
Web Application Security Testing with Burp	Coursera Project	Intermediate	0.5	3.9	By the end of the Web Application	Non Specialized	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.8	None	English	computer-science	computer-security-and-networks
Master How to Manage Linux Applications	Coursera Project	Intermediate	1.5	5	In this 1-hour lon	Kali (Command)	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.8	2.0	None	English	computer-science	computer-security-and-networks
System Validation (4). Modeling Software	EIT Digital	Advanced	4.8	4.8	System Validatio	Internet.	Non Specialized	Non Specialized	Non Specialized	Non Specialized	12.9	6.3	None	English	computer-science	software-development
Programming Reactive Systems	École Polytechn	Advanced	18.6	4	Reactive program	Scala Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	13.4	22.3	None	English	computer-science	software-development
RESTful API with HTTP and JavaScript	Coursera Project	Intermediate	0.5	4.1	In this project yo	Application Prog	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.2	0.8	None	English	computer-science	software-development
Communicate UX Research with Empathy	Coursera Project	Beginner	2.2	Not Calibrated	By the end of the Empathy.	Magdol	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.2	2.9	None	English	computer-science	design-and-product
DevOps Culture and Mindset	University of Cal	Intermediate	14.7	4.8	This course focu	Continuous Del	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.8	18.2	None	French; Portuguese	computer-science	software-development
Оценки эффективности программирования	Saint Petersburg	Intermediate	19.1	5	Данный курс по	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.9	24.6	None	Russian	computer-science	algorithms
Build "Guess The Color" game using Java	Coursera Project	Beginner	2	Not Calibrated	In this 1-hour lon	CSS, Web, Web	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.1	2.6	None	English	computer-science	mobile-and-web-development
البرمجة الموجهة - ريدو انشاء تطبيق	University of Mid	Not Calibrated	14.9	4.7	بهدف هذا الدورة	Computer Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	17.8	None	English; Spanish; Arabic	computer-science	software-development
Python Data Structures	Coursera Project	Beginner	0.3	4.4	Data structures	Data Structures	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.4	None	English	computer-science	software-development
Access NFC in an Android Studio Project	Coursera Project	Beginner	2.4	Not Calibrated	In this 1-hour lon	Project, Commu	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3	3.2	None	English	computer-science	mobile-and-web-development
Make Any Image into a Vector Graphic with	Coursera Project	Beginner	1.3	4	By the end of the Raster	Graphics	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.6	1.9	None	English	computer-science	design-and-product
مقدمة في تطوير الواجهات التفاعلية باستخدام HTML	University of Lon	Advanced	18.8	4.8	في هذه الدورة	JavaScript; CSS	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3	22.3	None	French; Portuguese; Arabic	computer-science	mobile-and-web-development
Créer et manipuler un cluster Kubernetes avec Ingress	Coursera Project	Intermediate	1.9	Not Calibrated	Dans ce cours d	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.0	2.5	None	French	computer-science	software-development
课程在讲什么	Peking University	Advanced	48.3	4.4	C# (又叫做Sharp)	C Sharp (Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	13.25	61.3	None	Chinese (China)	computer-science	software-development
Implement ADA Compliance with Chrome Screen	Coursera Project	Advanced	2.2	Not Calibrated	By the end of the Speech Synthesi	Security, Xenit	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.2	2.9	None	English	computer-science	design-and-product
Build a User Interface using Python Language	Coursera Project	Beginner	2.2	Not Calibrated	In this 1-hour lon	Framing; Graphi	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.2	2.9	None	English	computer-science	software-development
C++ for competitive programming	Moscow Institute	Beginner	12	3.8	C and C++ are a	Computer Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.8	16.0	None	English	computer-science	algorithms
Build Responsive CSS3 Flexbox Holy Grail	Coursera Project	Beginner	1.9	Not Calibrated	This project will	CSS: Project Mir	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.0	2.4	None	English	computer-science	mobile-and-web-development
Encryption and Decryption using C++	Coursera Project	Intermediate	1.2	5	By the end of the Encryption.	Сrypt	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.6	1.5	None	English	computer-science	computer-security-and-networks
Алгоритмы - часть 1	Princeton Univ	Intermediate	16.2	Not Calibrated	Данный курс об	Algorithms; K-D	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.0	20.3	None	Spanish; English; Russian	computer-science	algorithms
Структуры данных Python	University of Mid	Not Calibrated	16.9	Not Calibrated	В данном курсе	Python Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	22.2	None	Spanish; Russian	computer-science	software-development
مقدمة في تطوير الواجهات التفاعلية باستخدام CSS	Coursera Project	Intermediate	1.9	Not Calibrated	في هذه الدورة	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.1	2.5	None	Arabic	computer-science	software-development
Arrendando Python con Jupyter lineal	Coursera Project	Advanced	1	4.6	En este curso be	Computer Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.3	1.5	None	Spanish	computer-science	software-development
Create Icons with Inkscape	Coursera Project	Intermediate	1.3	4.7	By the end of the Workspace.	Proj	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.7	1.9	None	English	computer-science	design-and-product
Primeros pasos en Python	Coursera Project	Intermediate	0.8	4.5	En este curso be	Python Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.3	1.1	None	Spanish	computer-science	software-development
Build a Fast Typing Game using Java Swing	Coursera Project	Beginner	2.3	Not Calibrated	By the end of the Fasting.	String (C	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3	3.0	None	English	computer-science	software-development
Build a Scoring Mechanic with C# in Unity	Coursera Project	Beginner	2.3	Not Calibrated	In this one-hour	Display Devices	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3	3.0	None	English	computer-science	software-development
Containerize a full-stack NodeJS application	Coursera Project	Intermediate	0.4	4.5	In this 1-hour lon	Node.js; Mongo	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.4	None	English	computer-science	software-development
Scheduling System TestNG tests via Jenkins	Coursera Project	Beginner	0.3	3	This project is to	Security, Xenit	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.0	0.3	None	French; Portuguese	computer-science	computer-security-and-networks
Introduction to Selenium WebDriver Smart Cap	Coursera Project	Beginner	0.4	4.3	Selenium is an	Selenium, Xenit	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.6	None	English	computer-science	software-development
HTML - CSS - JavaScript	Coursera Project	Beginner	1.9	Not Calibrated	في هذه الدورة	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.0	2.5	None	Arabic	computer-science	software-development
SQL Functions	Coursera Project	Beginner	0.3	4.2	By the end of the Null	Function.	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.0	2.5	None	English	computer-science	software-development
Building an App in Android Studio using SQLite	Coursera Project	Advanced	0.5	4.3	In this project yo	Java (Software F	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.2	0.5	None	English	computer-science	mobile-and-web-development
Creating a Virtual Bookstore using Java Swing	Coursera Project	Advanced	0.7	4.7	In this 1-hour 30	Java (Software F	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.3	0.8	None	English	computer-science	software-development
用 Python 做数据科学 (1) - Programming	National Taiwan	Intermediate	18	4.9	本系列课程将介	Python Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3	23.0	None	Chinese (Tradit	computer-science	software-development
JavaScript Numbers, Properties and Method	Coursera Project	Advanced	0.9	4.9	In this beginning	Computer Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.3	1.2	None	English	computer-science	mobile-and-web-development
Introducción a la terminal de comandos de Linux	Coursera Project	Beginner	2.2	Not Calibrated	Linux es un siste	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.2	2.8	None	Spanish	computer-science	computer-security-and-networks
SketchUp: How to start modeling simple 3D	Coursera Project	Advanced	1	4	In this 1-hour lon	3D Modeling; We	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.4	1.4	None	English	computer-science	design-and-product
Creating a Color Game in Python Using Tk	Coursera Project	Beginner	2	Not Calibrated	In this 1-hour lon	Running; Writing	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.1	2.7	None	English	computer-science	software-development
Integrate Intel® Distribution of OpenVINO	Intel	Advanced	4.9	4.5	In this course is	de Chi-Squared	Dis	Non Specialized	Non Specialized	Non Specialized	11.9	6.6	None	French; Portuguese	computer-science	software-development
Data-Driven Testing (via spreadsheet) with	Coursera Project	Intermediate	0.8	4.5	Selenium is one	Test Data; Test	C	Non Specialized	Non Specialized	Non Specialized	10.3	1.1	None	English	computer-science	software-development
Laboratório de Programação Orientada a O	Universidade de	Advanced	15.8	4.9	Este curso apre	Python Program	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3	19.3	None	Portuguese (Bra	computer-science	software-development
Benefits of Bootstrap	Coursera Project	Intermediate	0.8	3.6	In this 1-hour lon	Benefits, Media	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.3	1.2	None	English	computer-science	mobile-and-web-development
Automation Scripts Using Bash	Coursera Project	Intermediate	0.4	4.2	In this 2-hour lon	Bash (Unix Shell	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.6	None	English	computer-science	software-development
Build a Python GUI with Tkinter	Coursera Project	Intermediate	0.4	4.4	A graphical user	Tkinter; Event (C	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.6	None	English	computer-science	software-development
Create C# App Inheritance, Composition, an	Coursera Project	Intermediate	1.1	5	By the end of the Employment.	Pr	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.5	1.4	None	English	computer-science	software-development
Design a User Interface (UI) Story Map in J	Coursera Project	Intermediate	1.2	4.5	By the end of the User Experience	Non Specialized	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.6	1.7	None	English	computer-science	design-and-product
Introduction to Java Programming: Java Fun	Coursera Project	Intermediate	0.5	4.3	In this 14 40 min	Java Programmi	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.2	0.7	None	English	computer-science	mobile-and-web-development
Create an FPS Weapon in Unity (Part 4 - Ad	Coursera Project	Intermediate	1.5	5	In this extended	-Reusability; Virtu	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.8	1.9	None	English	computer-science	software-development
Introduction to User Experience Design	Georgia Institue	Advanced	6.8	4.4	The focus of this	User Experience	Non Specialized	Non Specialized	Non Specialized	Non Specialized	14.2	8.0	None	Arabic; French; English	computer-science	design-and-product
Build a Flywheel Infographic with Inkscape	Coursera Project	Intermediate	0.9	4.3	By the end of the Inkscape.	Infogr	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.5	1.1	None	English	computer-science	design-and-product
Fundamentals of Graphic Design: Build you	Coursera Project	Intermediate	0.8	4.3	In this 1-hour an	Logo; Logos; Pr	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.4	1.1	None	English	computer-science	design-and-product
Architecting Smart IoT Devices	EIT Digital	Advanced	9.1	4.1	This course will	Scheduling (Con	Non Specialized	Non Specialized	Non Specialized	Non Specialized	12.7	11.8	None	English; French; French	computer-science	computer-security-and-networks
机器学习与高性能计算 (The Advanced Obje	Peking University	Advanced	31.5	4.4	如果将软件开	Embase; OpenM	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.68	41.2	None	English; Chinese (China)	computer-science	algorithms
Introducción a Pandas para Data Science	Coursera Project	Beginner	1.8	Not Calibrated	En este proyec	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.9	2.4	None	Spanish	computer-science	software-development
Build Sports Management System using Jav	Coursera Project	Beginner	1.5	3	By the end of the Vavfx.	Java (Sol	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.7	2.1	None	English	computer-science	software-development
Build a Server: Rendered Website with Next	Coursera Project	Intermediate	1.9	Not Calibrated	By the end of the Web.	Pageable	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.0	2.5	None	English	computer-science	mobile-and-web-development
مقدمة في تطوير الواجهات التفاعلية باستخدام JavaScript	Coursera Project	Beginner	2.4	Not Calibrated	في هذه الدورة	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3	3.2	None	Arabic	computer-science	software-development
Build Your First React Website	Coursera Project	Advanced	0.4	4.4	In this 1-hour lon	Web, Web Devel	Non Specialized	Non Specialized	Non Specialized	Non Specialized	10.1	0.5	None	English	computer-science	mobile-and



Plan Projects and Brainstorm with Mind Map	Coursera Project	Intermediate	1.4	4.3	By the end of the Project: Planning	Non Specialized	Non Specialized	Non Specialized	0.7, 1.8	None	English	computer-science	design-and-product
Build Responsive Service Page UI using CSS	Coursera Project	Beginner	1.8	4	This project will	CSS; Web, Relat	Non Specialized	Non Specialized	0.9, 2.4	None	English	computer-science	mobile-and-web-development
Streamline Business Processes with SaaS	Coursera Project	Advanced	2.3	Not Calibrated	By the end of this Business Process	Non Specialized	Non Specialized	Non Specialized	1.3, 3.0	None	English	computer-science	design-and-product
Use Python to Create a Web Testing Bot	Coursera Project	Intermediate	0.9	4	By the end of this Web: Use Testin	Non Specialized	Non Specialized	Non Specialized	0.4, 1.2	None	English	computer-science	software-development
Introduction to Ansible: The Fundamentals	Coursera Project	Beginner	0.4	4.5	Welcome to "Int'r DevOps: Cloud	Non Specialized	Non Specialized	Non Specialized	0.1, 0.5	None	English	computer-science	software-development
Arabic - المصطلحات	University of Virg	Beginner	9.7	Not Calibrated	Несмотря на то Thought: User SI	Non Specialized	Non Specialized	Non Specialized	0.6, 12.4	English; Arabic	Russian	computer-science	design-and-product
Scripting Bash - Découverte du Langage de	Coursera Project	Intermediate	1	4.9	Dans ce projet Je Joie De Vivre; GI	Non Specialized	Non Specialized	Non Specialized	0.4, 1.5	None	French	computer-science	software-development
Introduction to Architecting Smart IoT Devices	EIT Digital	Advanced	9.1	3.8	What will you les Internet Of Thing	Non Specialized	Non Specialized	Non Specialized	0.3, 13.2	Arabic; French; F	English	computer-science	computer-security-and-networks
Introducción a la Programación con C#	Coursera Project	Beginner	2.2	Not Calibrated	Al final de este No Calibrated	Non Specialized	Non Specialized	Non Specialized	1.2, 2.9	None	Spanish	computer-science	software-development
Creating a Dynamic Web Application using	Coursera Project	Intermediate	0.5	3.8	By the end of this Java Annotation;	Non Specialized	Non Specialized	Non Specialized	0.2, 0.7	None	English	computer-science	mobile-and-web-development
Create your first Java project using (GRASP	Coursera Project	Intermediate	0.7	4.7	This project prov Java (Software F	Non Specialized	Non Specialized	Non Specialized	0.2, 0.9	None	English	computer-science	software-development
API Testing Using Rest Sharp (with C#)	Coursera Project	Advanced	0.8	4.1	API stands for R Representational	Non Specialized	Non Specialized	Non Specialized	0.3, 1.0	None	English	computer-science	software-development
Initiation à la programmation (en Java)	École Polytechni	Intermediate	23.4	4.8	Ce cours initie à Java (Software F	Non Specialized	Non Specialized	Non Specialized	14.9, 28.5	English	French	computer-science	software-development
Fundamentos de React Hooks	Coursera Project	Intermediate	1.3	4.5	En este proyecto Hooking; Project	Non Specialized	Non Specialized	Non Specialized	0.5, 1.7	None	Spanish	computer-science	mobile-and-web-development
Quantum Computing - Less Formulas - More	Saint Petersburg	Beginner	9.2	4.8	This is yet one m Quantum Compur	Non Specialized	Non Specialized	Non Specialized	0.6, 11.7	French; Portugue	English	computer-science	software-development
Comandos práticos do editor de texto Vim	Coursera Project	Beginner	2	Not Calibrated	Bienvenidos a e No Calibrated	Non Specialized	Non Specialized	Non Specialized	1.1, 2.6	None	Spanish	computer-science	software-development
Create an interactive fiction adventure game	Coursera Project	Beginner	0.3	4.6	In this 2-hour lo Python Program	Non Specialized	Non Specialized	Non Specialized	0.1, 0.3	None	English	computer-science	software-development
Site sua primeira página web em HTML	Coursera Project	Beginner	2.4	Not Calibrated	By the end of this projeto... No Calibrated	Non Specialized	Non Specialized	Non Specialized	1.3, 3.2	None	Portuguese (Bra	computer-science	mobile-and-web-development
Algor Contínuo: Inovações com Inteligência	Coursera Project	Beginner	1.7	Not Calibrated	By the end of this Process Mapping	Non Specialized	Non Specialized	Non Specialized	0.9, 2.3	None	English	computer-science	design-and-product
Process Student Details using Inheritance	Coursera Project	Intermediate	1.4	4.3	This project prov Process; Student	Non Specialized	Non Specialized	Non Specialized	0.6, 1.9	None	English	computer-science	software-development
Draw out Creative Ideas with Reverse Brain	Coursera Project	Beginner	2.4	Not Calibrated	By the end of this -Deas; Project-	Non Specialized	Non Specialized	Non Specialized	1.3, 3.2	None	English	computer-science	design-and-product
Introduction to Computers and Office Product	The Hong Kong	Beginner	5.7	4.5	In this course, y Microsoft Excel;	Non Specialized	Non Specialized	Non Specialized	2.1, 7.5	Arabic; French; F	English	computer-science	design-and-product
Testing and Debugging Python Code	Coursera Project	Beginner	0.3	4.4	If you have seen Python Program	Non Specialized	Non Specialized	Non Specialized	0.0, 0.3	None	English	computer-science	software-development
Agile with Atlassian Jira	Atlassian	Beginner	8.9	4.7	Agile teams use Python; Jira (S	Non Specialized	Non Specialized	Non Specialized	0.5, 11.7	Arabic; French; I	English	computer-science	software-development
Executing Selenium Test Automation With a	Coursera Project	Intermediate	0.6	4	Selenium is one Selenium; Test A	Non Specialized	Non Specialized	Non Specialized	0.2, 0.8	None	English	computer-science	software-development
Безопасность в языке Kotlin	Peter the Great	Beginner	9.6	4.5	Безопасность в Computer Progra	Non Specialized	Non Specialized	Non Specialized	0.6, 12.9	None	Russian	computer-science	software-development
离散数学	Shanghai Jiao T	Beginner	22.4	4	离散数学是 Discrete Mathemat	Non Specialized	Non Specialized	Non Specialized	15.5, 26.6	None	Chinese (China)	computer-science	algorithms
Explore Variables and Data Types in VB.NET	Coursera Project	Intermediate	2.2	Not Calibrated	By the end of this File Shortcut; Da	Non Specialized	Non Specialized	Non Specialized	1.3, 3.2	None	English	computer-science	software-development
Approximation Algorithms	EIT Digital	Intermediate	7.2	4.4	Many real-world Approximation Al	Non Specialized	Non Specialized	Non Specialized	1.7, 11.6	None	English	computer-science	algorithms
Analyzing Video with OpenCV and NumPy	Coursera Project	Intermediate	0.4	4.5	In this one hour OpenCV; Framing	Non Specialized	Non Specialized	Non Specialized	0.1, 0.6	None	English	computer-science	software-development
Fundamentals of Parallelism on Intel Architec	Intel	Beginner	7.5	4.6	This course will Openmp; Unfired	Non Specialized	Non Specialized	Non Specialized	1.0, 10.3	French; Portugue	English	computer-science	software-development
How to Implement Multitasking in Django	Coursera Project	Beginner	1.2	4.3	In this 1-hour 30 Django (Web Fram	Non Specialized	Non Specialized	Non Specialized	0.6, 1.5	None	English	computer-science	software-development
Mobile Interaction Design: How to Design Us	HSE University	Advanced	34.7	4.1	Every mobile ap Interaction Desi	Non Specialized	Non Specialized	Non Specialized	17.5, 47.8	Arabic; French; F	English	computer-science	design-and-product
Build a Twitter Clone Front-End with React	Coursera Project	Beginner	0.6	4.4	In this 1-hour 20 Read (web Fram	Non Specialized	Non Specialized	Non Specialized	0.2, 0.8	None	English	computer-science	mobile-and-web-development
Введение в HTML5	University of Mid	Not Calibrated	7.7	Not Calibrated	Курсе, мы по HTML; Web Devel	Non Specialized	Non Specialized	Non Specialized	4.7, 9.8	Spanish; English	Russian	computer-science	mobile-and-web-development
Build a Facebook Clone with PHP	Coursera Project	Intermediate	1.5	3.8	In this 2-hour lo Cloning; Php; Fr	Non Specialized	Non Specialized	Non Specialized	0.8, 1.9	None	English	computer-science	mobile-and-web-development
Create a C# Class Definition to Track Emplo	Coursera Project	Intermediate	1.3	5	By the end of this Continuous Fun	Non Specialized	Non Specialized	Non Specialized	0.7, 1.7	None	English	computer-science	software-development
Aprendendo Python com circuitos digitais	Coursera Project	Intermediate	0.6	4.6	En este curso se Python Program	Non Specialized	Non Specialized	Non Specialized	0.1, 0.6	None	Spanish	computer-science	software-development
Terraform for absolute beginners	Coursera Project	Intermediate	0.6	4.5	Terraform allows Extensibility; Synt	Non Specialized	Non Specialized	Non Specialized	0.3, 0.7	None	English	computer-science	software-development
Introdução ao Teste de Software	Universidade de	Beginner	10.8	4.8	A necessidade de Software; Softwa	Non Specialized	Non Specialized	Non Specialized	7.7, 13.1	None	Portuguese (Bra	computer-science	software-development
AI and the Illusion of Intelligence	Copenhagen BU	Beginner	9.7	Not Calibrated	Will AI soon be No Calibrated	Non Specialized	Non Specialized	Non Specialized	0.5, 12.7	None	English	computer-science	software-development
C# Arrays and Loops	Coursera Project	Intermediate	0.7	4.4	In this project yo For Loop; While	Non Specialized	Non Specialized	Non Specialized	0.2, 0.9	None	English	computer-science	software-development
System Validation (2): Model process behav	EIT Digital	Advanced	12.9	4.4	System Validatio Process; System	Non Specialized	Non Specialized	Non Specialized	0.8, 14.7	None	English	computer-science	software-development
Write your own Python tool to footprint a we	Coursera Project	Beginner	1.2	4	In this 1-hour lo Web; Python Pro	Non Specialized	Non Specialized	Non Specialized	0.6, 1.5	None	English	computer-science	computer-security-and-networks
Streamline User Experience Flow with Sitem	Coursera Project	Beginner	2.2	Not Calibrated	By the end of this Experience; Use	Non Specialized	Non Specialized	Non Specialized	1.2, 2.9	None	English	computer-science	design-and-product
Product Design - Draw a Classic Armchair us	Coursera Project	Intermediate	1.2	Not Calibrated	In this 1-hour lo Product Design;	Non Specialized	Non Specialized	Non Specialized	0.6, 1.6	None	English	computer-science	design-and-product
Clasificación de imágenes - cómo reconoc	Universidad Aut	Not Calibrated	2.4	4.1	¿Te interesa la Python Program	Non Specialized	Non Specialized	Non Specialized	0.6, 20.8	None	Spanish	computer-science	algorithms
Generare a User Experience (UX) Onboardin	Coursera Project	Intermediate	1.8	4	By the end of this Experience; Use	Non Specialized	Non Specialized	Non Specialized	0.9, 2.1	None	English	computer-science	design-and-product
Introdução à Inteligência Distribuída de OpenV	Intel	Beginner	1.6	4.6	Welcome to the Computer Vision	Non Specialized	Non Specialized	Non Specialized	0.5, 2.3	French; Portugue	English	computer-science	software-development
Desenvolvimento API com Padrões de OpenV	Instituto Tecnol	Intermediate	19.7	4.6	Neste curso, as Design Patterns	Non Specialized	Non Specialized	Non Specialized	12.8, 22.9	None	Portuguese (Bra	computer-science	software-development
Testes for Web Accessibility: With Accessib	Coursera Project	Intermediate	0.6	4.8	In this 2-hour lo Web Accessibility	Non Specialized	Non Specialized	Non Specialized	0.2, 0.8	None	English	computer-science	mobile-and-web-development
Building a Calculator using C# in Visual Stu	Coursera Project	Beginner	0.3	4.1	In this 1-hour lo Microsoft Visual	Non Specialized	Non Specialized	Non Specialized	0.1, 0.5	None	English	computer-science	software-development
Become a JavaScript Pro with these 7 Skill	Coursera Project	Intermediate	0.6	4.4	In this 2-hour lo JavaScript; Mobil	Non Specialized	Non Specialized	Non Specialized	0.2, 0.8	None	English	computer-science	mobile-and-web-development
Web Application Development: Basic Conco	University of Nev	Advanced	21	4.4	This is the first Ruby; Programm	Non Specialized	Non Specialized	Non Specialized	15.1, 26.6	Arabic; French; F	English	computer-science	mobile-and-web-development
Build an App in Android Studio using Resour	Coursera Project	Intermediate	0.4	4.7	In this project yo Java (Software F	Non Specialized	Non Specialized	Non Specialized	0.2, 0.4	None	English	computer-science	mobile-and-web-development
计算 系统教程 (一) - 程序的基石 - 结构与组	Nanjing Universi	Not Calibrated	47.4	4.7	本课程主要介 Not Calibrated	Non Specialized	Non Specialized	Non Specialized	21.3, 50.6	English	Chinese (China)	computer-science	software-development
Develop and Deploy Windows Applications	Google Cloud	Advanced	9	3.9	Learn to deploy Cloud Computing	Non Specialized	Non Specialized	Non Specialized	0.5, 11.0	None	English	computer-science	computer-security-and-networks
Создание программное обеспечение	National Resear	Intermediate	18.2	4.5	Курс посвящен C++; Mask (Com	Non Specialized	Non Specialized	Non Specialized	12.1, 23.2	None	Russian	computer-science	algorithms
Detección de objetos	Univeritat Aut	Advanced	27.8	4.5	¿Te interesa la Object Detection	Non Specialized	Non Specialized	Non Specialized	19.3, 34.6	None	Spanish	computer-science	algorithms
Análisis de texto en archivos con Azure cog	Coursera Project	Beginner	0.2	4.9	En este proyecto Denominación D	Non Specialized	Non Specialized	Non Specialized	0.1, 0.2	None	Spanish	computer-science	software-development
ITDD - Desenvolvimento de Software Guiad	Instituto Tecnol	Beginner	22	4.7	Neste curso, as Code Refactorin	Non Specialized	Non Specialized	Non Specialized	16.6, 26.1	None	Portuguese (Bra	computer-science	software-development
Build a User Experience (UX) Map in Miro	Coursera Project	Intermediate	1.1	2.3	By the end of this User Experience	Non Specialized	Non Specialized	Non Specialized	0.5, 1.4	None	English	computer-science	design-and-product
مقدمة الـ UX	Coursera Project	Beginner	2.2	Not Calibrated	هل هذا الشرح م No Calibrated	Non Specialized	Non Specialized	Non Specialized	1.2, 2.9	None	Arabic	computer-science	design-and-product
Quantitative Model Checking	EIT Digital	Advanced	18.9	4	The integration Markov Chain; M	Non Specialized	Non Specialized	Non Specialized	12.5, 24.3	None	English	computer-science	software-development
Use Python Regular Expressions to Process	Coursera Project	Intermediate	0.9	Not Calibrated	By the end of this Process; Regul; M	Non Specialized	Non Specialized	Non Specialized	0.4, 1.3	None	English	computer-science	software-development
Build a Product Roadmap with Atlassian Jir	Coursera Comm	Advanced	0.6	4.6	By the end of this Jira (Software); F	Non Specialized	Non Specialized	Non Specialized	0.2, 0.9	None	English	computer-science	design-and-product
Intermediate Relational Database and SQL	Coursera Project	Advanced	0.5	4.4	In this 1-hour lo SQL; Databases	Non Specialized	Non Specialized	Non Specialized	0.1, 0.7	None	English	computer-science	software-development
Operations Research (1): Models and Appli	National Taiwan	Beginner	6.8	4.7	Operations Rese Mathematical Op	Non Specialized	Non Specialized	Non Specialized	1.0, 11.1	None	English	computer-science	algorithms
Site sua página pessoal usando React e G	Coursera Project	Beginner	2.4	Not Calibrated	Neste curso de No Calibrated	Non Specialized	Non Specialized	Non Specialized	1.1, 3.2	None	Portuguese (Bra	computer-science	mobile-and-web-development
Create a Product Design Brainstorming with	Coursera Project	Beginner	2.2	Not Calibrated	In this 1-hour lo Product Design;	Non Specialized	Non Specialized	Non Specialized	1.1, 2.9	None	English	computer-science	design-and-product
Математическая логика. Полирезекции	Peter the Great	Beginner	17.6	4.8	Современная л No Calibrated	Non Specialized	Non Specialized	Non Specialized	7.8, 22.9	None	Russian	computer-science	software-development
RESTful Web Service Spring Boot Visual Stu	Coursera Project	Intermediate	0.6	4.3	In this project yo Microsoft Visual	Non Specialized	Non Specialized	Non Specialized	0.2, 0.9	None	English	computer-science	software-development
Cybersecurity for Everyone	University of Mar	Not Calibrated	12.1	Not Calibrated	Cybersecurity is Privacy	Non Specialized	Non Specialized	Non Specialized	0.5, 15.8	None	English	computer-science	computer-security-and-networks
Learn Object-Oriented Programming with S	Coursera Project	Intermediate	1.2	3.7	In this one hour Computer Progra	Non Specialized	Non Specialized	Non Specialized	0.5, 1.6	None	English	computer-science	software-development
Create your own Sudoku Solver using AI an	Coursera Project	Intermediate	0.4	4.1	In this 1-hour lo Algorithms; Multi	Non Specialized	Non Specialized	Non Specialized	0.1, 0.5	None	English	computer-science	software-development
Introducción a la programación orientada a o	Universidad de	Advanced	51.3	4.7	Le damos la ba Programming (To	Non Specialized	Non Specialized	Non Specialized	35.6, 60.5	None	Spanish	computer-science	software-development
Introdução a uma	Universidade de	Advanced	8.6	4.6	Bienvenidos a e Ruby (Programm	Non Specialized	Non Specialized	Non Specialized	0.8, 10.1	None	Spanish	computer-science	software-development
Developing Android Apps with App Invent	The Hong Kong	Advanced	26.9	4.2	The course will App Inventor Fo	Non Specialized	Non Specialized	Non Specialized	18.1, 35.5	Arabic; French; F	English	computer-science	mobile-and-web-development
Creating Website Mockups with VECTR	Coursera Comm	Intermediate	1.9	4.2	VECTR is a free Graphic Design;	Non Specialized	Non Specialized	Non Specialized	1.0, 2.4	None	English	computer-science	mobile-and-web-development
Product Design: Designing a mobile table	Coursera Project	Intermediate	2.4	4.2	In this 1-hour lo Product Design;	Non Specialized	Non Specialized	Non Specialized	0.1, 0.6	None	English	computer-science	design-and-product
Imparando a trabalhar com Vue.js	Coursera Project	Beginner	0.4	Not Calibrated	En este project No Calibrated	Non Specialized	Non Specialized	Non Specialized	1.3, 3.2	None	Spanish	computer-science	mobile-and-web-development
Product Roadmap: Recovery in Miro	Coursera Project	Advanced	2.3	Not Calibrated	By the end of this Technology Road	Non Specialized	Non Specialized	Non Specialized	1.2, 2.9	None	English	computer-science	design-and-product
Create a Dynamic Link Library with DgC#	Coursera Project	Intermediate	1.5	5	By the end of this Dynamic Link; N	Non Specialized	Non Specialized	Non Specialized	0.7, 2.0	None	English	computer-science	software-development
Information Security: Context and Introduct	University of Lon	Advanced	10.9	4.7	In this course yo Security; Inform	Non Specialized	Non Specialized	Non Specialized	4.4, 14.4	Arabic; French; F	English	computer-science	computer-security-and-networks
C# Inheritance, Aggregation, and Composi	Coursera Project	Intermediate	0.8	4	In this project yo C++; Code Reus	Non Specialized	Non Specialized	Non Specialized	0.4, 1.0	None	English	computer-science	software-development
Implementation of Hangman Game using C	Coursera Project	Beginner	2.2	Not Calibrated	By the end of this Euler's Tolernt F	Non Specialized	Non Specialized	Non Specialized	1.2, 2.9	None	English	computer-science	software-development
Create Geometric Vector Patterns with Inksc	Coursera Project	Intermediate	1.2										



Course Title	Provider	Level	Duration	Calibrated	Start Date	End Date	Language	Prerequisites	Skills	Topics	Language	Category			
Image Segmentation with Python and Unsupervised Learning	Coursera Project	Intermediate	2.4	Not Calibrated	In this one hour	Unsupervised Le	Non Specialized	Non Specialized	Non Specialized	Non Specialized	11.3. 3.2)	None	English	computer-science	algorithms
Introduction to C Programming Variables and Arrays	Coursera Project	Intermediate	1	Not Calibrated	In this one hour	C Programming;	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.4. 1.2)	None	English	computer-science	software-development
线性回归 (Software Testing)	Nanjing University	Not Calibrated	14.4	4.6	从认识项目到	Software Testing	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(7.6. 20.3)	None	Chinese (China)	computer-science	software-development
Tracking Objects in Video with Particle Filters	Coursera Project	Beginner	2	Not Calibrated	In this one hour	Tracking; Comp	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.1. 2.7)	None	English	computer-science	algorithms
Build a Guessing Game Application using C#	Coursera Project	Beginner	0.9	4.4	In this project	Device Drivers	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.4. 1.3)	None	English	computer-science	software-development
API Testing Using Rest Assured Test Autom	Coursera Project	Beginner	0.4	4.3	RestAssured is	Test Automation;	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.5)	None	English	computer-science	software-development
Intro to Programming With C#. Build A Word	Coursera Project	Beginner	1.8	Not Calibrated	By the end of th	C Sharp (Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.1. 0.24)	None	English	computer-science	software-development
Access SQLite in an Android Studio Proje	Coursera Project	Intermediate	2	Not Calibrated	In this 1-hour lo	Upload; Helper	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.1. 2.7)	None	English	computer-science	mobile-and-web-development
Create Simple Enemy Behaviour with C# in	Coursera Project	Intermediate	1.2	4	In this one-hour	C Sharp (Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.6. 1.5)	None	English	computer-science	software-development
Processamento Digital de Sinais - Amostr	Universidade Est	Not Calibrated	13.9	4.7	Nesse curso, vo	Mattab; Gustavo	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 16.3)	None	Portuguese	computer-science	design-and-product
Introducción al lenguaje Julia	Coursera Project	Beginner	2.4	Not Calibrated	En este proyec	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(11.3. 3.2)	None	Spanish	computer-science	software-development
Create a Dialog Box with C# in Unity Part 1	Coursera Project	Intermediate	1.3	4.5	In this one-hour	Message; Dialog	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.6. 1.6)	None	English	computer-science	software-development
Creating a Word Jumble Game in Python Usi	Coursera Project	Beginner	2	Not Calibrated	In this 1-hour lo	Winkler; Euler's	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.0. 2.6)	None	English	computer-science	software-development
Add Web Reviews with Advanced TypesCrip	Coursera Project	Beginner	2	5	In this one-hour	Web; Product Ty	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.1. 2.6)	None	English	computer-science	software-development
Create a First-Person Camera (VM-Comstar	Coursera Project	Advanced	0.6	4.5	In this one-hour	Computer Keybo	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.3. 0.8)	None	English	computer-science	software-development
Check Point Jump Start: SMB Network Secu	Check Point Soft	Intermediate	39.8	1	This course int	High Availabili	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(21.3. 52.0)	None	English	computer-science	computer-security-and-networks
Arquívio de assuntos aplicados	Universidade Nac	Beginner	15.6	4.5	Arquívio de assu	Arduíno; Comput	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.4. 20.3)	None	Spanish	computer-science	design-and-product
Create a Record of Students using Abstract	Coursera Project	Beginner	1.7	Not Calibrated	In this project	List Of Directo	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.9. 2.3)	None	English	computer-science	software-development
Creating a Personal Site with Gatsby	Coursera Project	Beginner	0.4	4.4	In this 2-hour lo	Personal Advert	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.4)	None	English	computer-science	mobile-and-web-development
Secure Infrastructure Fundamentals	LearnQuest	Advanced	22.6	2.7	Microsoft Azure	Backup; SQL; Di	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(10.8. 28.9)	None	Vietnamese; Ge	computer-science	computer-security-and-networks
Build a mobile app with Google Sheets on G	Coursera Project	Beginner	0.4	4.5	In this 2-hour lo	Mobile App; Appl	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.6)	None	English	computer-science	software-development
Apply basic testing for your Django web ap	Coursera Project	Beginner	1.6	3	In this 2-hour lo	Web Applicatio	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.8. 2.0)	None	English	computer-science	mobile-and-web-development
School Registry using Object Oriented Prog	Coursera Project	Beginner	1.9	Not Calibrated	In this 1-hour lo	Computer Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.9. 2.5)	None	English	computer-science	software-development
Desarrollo de software Java	University of Min	Intermediate	9.7	Not Calibrated	La industria del	Software; Scrum	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(5.2. 12.7)	None	French; Portug	computer-science	software-development
Introdução ao HTML5	University of Mid	Advanced	8.1	4	Gracias a un nó	Hmtl; Cmos; Uni	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(4.8. 10.5)	English	Spanish	computer-science	mobile-and-web-development
Implementing Hangman Game Using Basic	Coursera Project	Beginner	0.4	4.5	In this 1-hour lo	Recursive Funct	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.2. 0.4)	None	English	computer-science	software-development
المقدمة CSS3	University of Mid	Not Calibrated	9.7	Not Calibrated	المقدمة CSS3	Properties; Scop	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(5.2. 12.7)	English	Arabic	computer-science	mobile-and-web-development
Google Cloud Platform Fundamentals for AI	Google Cloud	Advanced	10.8	4.6	This accelerated	Cloud Computin	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(5.8. 13.8)	Spanish; Russia	computer-science	computer-security-and-networks	
Build Messenger Clone Using PHP and MySQL	Coursera Project	Beginner	1.6	5	In this 2-hour lo	Web; Back-End	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.8. 2.1)	None	English	computer-science	software-development
GUI Programming: Create a Login System in	Coursera Project	Intermediate	0.9	3.5	By the end of th	Unix Shells; Log	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.5. 1.2)	None	English	computer-science	software-development
SQL Joins	Coursera Project	Beginner	0.3	4.6	In this 1-hour lo	SQL; Join (Sql)	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.4)	None	English	computer-science	software-development
SQL-немецки язык и русский	National Resear	Intermediate	5.7	4.7	Наемерека мн	3D Printing	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(2.6. 7.4)	None	Russian	computer-science	design-and-product
Create a Dialog Box in Unity Part 3 - Versat	Coursera Project	Intermediate	1.9	5	In this one-hour	Dialog System;	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.0. 2.5)	None	English	computer-science	software-development
Upgrade Your JavaScript OOP to TypesCrip	Coursera Project	Beginner	1.6	Not Calibrated	In this one hour	TypeScript; Code	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.8. 2.0)	None	English	computer-science	software-development
Programming for Everyone - Programmin	Coursera Comm	Beginner	1.9	4	This guided prof	Computer Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.0. 2.4)	None	English	computer-science	software-development
JavaScript Decision Programming with Swit	Coursera Project	Intermediate	1.9	4	In this intermed	Computer Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.0. 2.5)	None	English	computer-science	mobile-and-web-development
Programming Reactive Systems (Scala 2 v	Centale Polytechni	Advanced	16.9	Not Calibrated	Reactive progr	Streams; Distrib	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 22.2)	None	English	computer-science	software-development
Build Your First Android App (Project-Cent	École Polytechni	Advanced	9.7	4.2	What you'll achi	Android Develop	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(2.1. 15.0)	Arabic; French; F	computer-science	mobile-and-web-development	
Build a Word Jumble using Java Basics	Coursera Project	Beginner	1.9	Not Calibrated	By the end of th	Project Mine; Co	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.0. 2.5)	None	English	computer-science	software-development
Building a Personal Site with Gatsby	Coursera Project	Intermediate	2.4	Not Calibrated	في هذه الدورة	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(11.3. 3.2)	None	Arabic	computer-science	software-development
Create Your First Application with Java Usin	Coursera Project	Beginner	0.2	3.4	In this 2-hour lo	Porting; Project	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.0. 0.1)	None	English	computer-science	software-development
Build a Full Website using WordPress	Coursera Project	Intermediate	0.5	4.4	By the end of th	WordPress; Web	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.0. 0.6)	None	English	computer-science	mobile-and-web-development
التعامل مع لغة البرمجة PHP	University of Mid	Not Calibrated	9.7	Not Calibrated	التعامل مع لغة	Document Object	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(5.2. 12.7)	English	Arabic	computer-science	mobile-and-web-development
Process Personal Details using Methods in	Coursera Project	Intermediate	0.8	4.7	This course obj	Process; Person	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.4. 1.1)	None	English	computer-science	software-development
Computer Science: Algorithms, Theory, and	Princeton Univer	Advanced	22.8	4.7	This course int	Algorithms; Com	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(14.2. 26.2)	Spanish; Russia	computer-science	algorithms	
Use React with Express to build a Web App	Coursera Project	Intermediate	1.4	Not Calibrated	By the end of th	Web; Web Applic	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.7. 1.8)	None	English	computer-science	mobile-and-web-development
TypeScript: String Properties and Methods	Coursera Project	Intermediate	2.4	Not Calibrated	This project will	Substing; Value	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.3. 3.2)	None	English	computer-science	software-development
Fashion E-Commerce in XD	Coursera Project	Beginner	0.2	4.6	By the end of th	Project Mine; Ma	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.0. 2.4)	None	English	computer-science	design-and-product
线性回归 (Software Testing)	Nanjing University	Not Calibrated	14.4	4.5	1946#第一	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(4.6. 20.2)	None	Chinese (China)	computer-science	software-development
Introdução ao Desenvolvimento de Aplicac	Universidade Est	Advanced	13.7	1	By the end of th	Smartphone; Cust	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.5. 1.2)	None	English	computer-science	design-and-product
Check Point Jump Start: Cloud Security	Check Point Soft	Beginner	6.9	5	Check Point Cl	Cloud Computin	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(3.8. 9.1)	None	English	computer-science	computer-security-and-networks
VLISI CAD Part I: Logic	University of Illi	Advanced	18.6	4.7	A modern VLIS	Logic; Boolean A	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(7.5. 26.3)	Arabic; French; F	computer-science	algorithms	
Анализ и проектирование в LaTeX (intro)	HSE University	Advanced	24	4.8	LaTeX (macro	Latex; Pdf/TikZ	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(16.3. 28.8)	None	Russian	computer-science	design-and-product
Build a film club web app on Google AppEng	Coursera Project	Beginner	0.2	4.3	In this 3-hour lo	Web; Film; Web	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.0. 0.2)	None	English	computer-science	software-development
Travailler en ligne de commande sous Linux	Coursera Project	Intermediate	0.4	4.8	Dans ce cours	Gustave Le Bon	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.5)	None	French	computer-science	software-development
Build an E-commerce Dashboard with Form	Coursera Project	Beginner	0.5	4.4	This course run	E-Commerce; U	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.7)	None	English	computer-science	design-and-product
Безопасное экранирование	Moscow Institute	Intermediate	10.7	4.6	Вне парное эк	Cryptography; U	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(6.9. 12.1)	None	Russian	computer-science	computer-security-and-networks
Recreate the First Ever Easter Egg from Ad	Coursera Project	Intermediate	1.3	5	In this one-hour	Video Game Dev	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.7. 1.8)	None	English	computer-science	software-development
Debugging support for the Node.js runtime	Coursera Project	Beginner	2	Not Calibrated	In this 2-hour lo	Debugging; Node	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.0. 2.7)	None	English	computer-science	mobile-and-web-development
Creating a Multi Page App using HTML & C	Coursera Project	Beginner	1.7	Not Calibrated	By the end of th	Hmtl; CSS; Htm	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.8. 2.3)	None	English	computer-science	software-development
Build a Modern Computer from First Princ	Hebrew Univer	Intermediate	17.3	4.9	What you'll achi	Computer Archi	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(9.2. 24.0)	Arabic; French; F	computer-science	algorithms	
VLISI CAD Part II: Layout	University of Illi	Advanced	13.2	4.7	You should com	Static Timing An	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(4.8. 19.7)	French; Portug	computer-science	algorithms	
Aprendiendo a hacer API con Node JS	Coursera Project	Beginner	0.4	3.9	En este proyec	Node.js; JavaSc	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.5)	None	Spanish	computer-science	mobile-and-web-development
Regex Python - Découvrir les Expressions	Coursera Project	Beginner	0.3	4.8	Dans ce projet	Regular Express	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.4)	None	French	computer-science	software-development
JavaScript Decision Programming with Nest	Coursera Project	Intermediate	1.3	5	In this intermed	Computer Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.7. 1.7)	None	English	computer-science	mobile-and-web-development
Quantitative Formal Modeling and Verifi	EIT Digital	Advanced	18.9	4.3	Welcome to Qua	Formal Language	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(13.7. 22.3)	French; Portug	computer-science	software-development	
IBM z/OS Rexx Programming	IBM	Advanced	22.6	5	This course is	Computer Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(12.8. 29.2)	None	English	computer-science	software-development
Build a Chat UI application using CSS3 Flex	Coursera Project	Beginner	2	Not Calibrated	This project will	CSS; Web; Unix	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.1. 2.6)	None	English	computer-science	mobile-and-web-development
Create a Picture Puzzle using Java Swing	Coursera Project	Beginner	2.1	Not Calibrated	In this 1-hour lo	Puzzle; Project	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.1. 2.7)	None	English	computer-science	software-development
Getting Started with Cascading Style Sheet	Coursera Project	Intermediate	0.5	4.8	In this 1.5-hour	CSS; Style Sheet	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.6)	None	English	computer-science	mobile-and-web-development
Leverage a Jobani Window in Devtools Stow	Coursera Project	Beginner	2.4	Not Calibrated	By the end of th	Leverage (Finan	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(1.3. 3.2)	None	English	computer-science	design-and-product
Fundamentals of Computer Program	Coursera Project	Intermediate	0.5	4.4	In this 1.5-hour	Computer Progra	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.1. 0.6)	None	English	computer-science	software-development
Build a Guessing Game in C# on Linux	Coursera Project	Advanced	1.4	5	By the end of th	Project Mine; Cu	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.7. 1.8)	None	English	computer-science	software-development
How to Make Image Editing Selections in G	Coursera Project	Intermediate	0.5	4.8	In this project	Poster; Trigonom	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.2. 0.6)	None	English	computer-science	design-and-product
Getting Started with ASP.NET Core Razor P	Coursera Project	Beginner	0.5	4.2	In this 1-hour lo	Recursively Enu	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.2. 0.8)	None	English	computer-science	mobile-and-web-development
Creating a Rock, Paper, Scissors Game in P	Coursera Project	Beginner	1.3	1	By the end of th	White Loop; Eas	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.7. 1.7)	None	English	computer-science	algorithms
Order your instance Amazon EC2 dans la co	Coursera Project	Beginner	2.2	5	Dans ce cours	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(11.2. 9.1)	None	French	computer-science	software-development
Web page creation by editing a template in	Coursera Comm	Beginner	1.4	4.8	"Web page creat	Editing; Web; W	Non Specialized	Non Specialized	Non Specialized	Non Specialized	(0.7. 1.7)	None	English	computer-science	

Course Title	Platform	Level	Duration	Start Date	End Date	Language	Prerequisites	Topics	Skills	Difficulty	Rating	Enrollment	Completion	Language	Category	Sub-category
C++ Decision Programming Algorithms Part I	Coursera Project	Intermediate	1	5	In this project you	Computer Progr	Non Specializat	Non Specia	Non Specializat	0.5, 1.3	None	English	computer-science	software-development		
System Validation: Automata and behavioural Java Classes and Objects	Princeton Univ	Intermediate	25.3	4.8	This course cov	Algorithms, Data	Non Specializat	Non Specia	Non Specializat	7.2, 35.1	Spanish; Russia	English	computer-science	algorithms		
System Validation: Automata and behavioural Java Classes and Objects	Princeton Univ	Advanced	3.4	4.3	Have you ever s	System V, Trans	Non Specializat	Non Specia	Non Specializat	1.5, 4.1	Vietnamese	English	computer-science	design-and-product		
HTML and CSS: Building a Single-Page Web	Coursera Project	Intermediate	0.4	4.7	In Object-Orient	Class (Computer	Non Specializat	Non Specia	Non Specializat	0.1, 0.4	None	English	computer-science	software-development		
Applying Data Structures to Manipulate Class	Coursera Project	Beginner	0.4	4.6	In this 1-hour lo	Html, CSS, HTML	Non Specializat	Non Specia	Non Specializat	0.1, 0.6	None	English	computer-science	mobile-and-web-development		
Applying Data Structures to Manipulate Class	Coursera Project	Beginner	0.3	4.4	In this 1-hour lo	Data Structures;	Non Specializat	Non Specia	Non Specializat	0.1, 0.3	None	English	computer-science	software-development		
Getting Started with Blazor Server	Coursera Project	Intermediate	0.7	4.8	In this short pro	Running, Project	Non Specializat	Non Specia	Non Specializat	0.2, 0.9	None	English	computer-science	mobile-and-web-development		
Android Programming for Beginners - A sim	Coursera Project	Beginner	0.6	4.6	By the end of th	Computer Progr	Non Specializat	Non Specia	Non Specializat	0.3, 0.9	None	English	computer-science	software-development		
Using Efficient Sorting Algorithms in Java to	Coursera Project	Beginner	0.3	4.4	By the end of th	Sorting; Algorith	Non Specializat	Non Specia	Non Specializat	0.1, 0.3	None	English	computer-science	software-development		
Building Test Automation Framework - Sele	Coursera Project	Intermediate	0.7	4.1	Selenium is one	Operatng, C Sha	Non Specializat	Non Specia	Non Specializat	0.2, 0.9	None	English	computer-science	software-development		
Networks: Friends, Money, and Bytes	Princeton Univ	Intermediate	7.1	4.7	You pick up you	Network Conges	Non Specializat	Non Specia	Non Specializat	1.0, 5.0	Spanish; Russia	English	computer-science	computer-security-and-networks		
Audit System with Spring Boot AOP	Coursera Project	Beginner	2.2	Not Calibrated	In this guided pr	Audit, Employm	Non Specializat	Non Specia	Non Specializat	1.1, 2.7	None	English	computer-science	software-development		
Basos y primeros pasos en latex	Coursera Project	Beginner	2.2	Not Calibrated	En este curso pr	Latex	Non Specializat	Non Specia	Non Specializat	1.2, 2.8	None	Spanish	computer-science	algorithms		
Typescript - Learn the fundamentals	Coursera Project	Intermediate	0.4	4.3	Hello and welco	Typescript; Enum	Non Specializat	Non Specia	Non Specializat	0.1, 0.7	None	English	computer-science	software-development		
Automated Reasoning: Symbolic Model Chec	EIT Digital	Advanced	7.5	4.3	This course pres	Model Checkers	Non Specializat	Non Specia	Non Specializat	4.2, 9.2	None	English	computer-science	software-development		
Manage Your Versions with Git (Part I)	Coursera Project	Intermediate	0.5	4.8	In this 1.5 hour	Version Control	Non Specializat	Non Specia	Non Specializat	0.2, 0.7	None	English	computer-science	software-development		
Animation for Game Development Using Py	Coursera Project	Intermediate	0.8	3.9	In this 1-hour w	Python, Compul	Non Specializat	Non Specia	Non Specializat	0.3, 1.0	None	English	computer-science	software-development		
Python Dynamic HTML Web Server	Coursera Project	Beginner	0.3	4.6	Web application	Web, Python Pro	Non Specializat	Non Specia	Non Specializat	0.1, 0.3	None	English	computer-science	mobile-and-web-development		
Python Inverted Index in Python using Py	Coursera Project	Intermediate	1.4	3	In this 1-hour lo	Python; Python	Non Specializat	Non Specia	Non Specializat	0.6, 1.9	None	English	computer-science	software-development		
Compositional Prolog for Beginners	Moscow Institute	Beginner	11.4	1.8	This online cour	Computer Progr	Non Specializat	Non Specia	Non Specializat	7.6, 13.9	None	English	computer-science	algorithms		
离散数学理论 Discrete Mathematics General	Peking Universi	Advanced	36.7	4.5	离散数学理论	Discrete Mathm	Non Specializat	Non Specia	Non Specializat	18.3, 45.8	None	Chinese (China)	computer-science	algorithms		
Hide and Reveal Secret Rooms in Unity	Coursera Project	Advanced	1.5	5	In this one-hour	Virtual World; C	Non Specializat	Non Specia	Non Specializat	0.8, 2.0	None	English	computer-science	software-development		
Use Python Django to Build a Website	Coursera Project	Intermediate	0.9	4.1	By the end of th	Django (Web Fra	Non Specializat	Non Specia	Non Specializat	0.4, 1.4	None	English	computer-science	mobile-and-web-development		
Programming Mobile Applications for Androi	University of Mal	Advanced	15.8	4.5	This course intro	Android Develop	Non Specializat	Non Specia	Non Specializat	10.3, 20.4	Arabic; French; F	English	computer-science	mobile-and-web-development		
Visual Communication through signs using S	Coursera Project	Advanced	0.8	4.8	By the end of th	Communication;	Non Specializat	Non Specia	Non Specializat	0.3, 0.9	None	English	computer-science	design-and-product		
Java Primitive Types to Calculate Expenses	Coursera Project	Intermediate	0.6	4.5	In this project y	Expense; Primiti	Non Specializat	Non Specia	Non Specializat	0.2, 0.7	None	English	computer-science	software-development		
Kotlin for Java Developers	JetBrains	Beginner	17.9	4.6	The Kotlin progr	Computer Progr	Non Specializat	Non Specia	Non Specializat	12.8, 22.1	French; Portugue	English	computer-science	software-development		
Advanced TestNG Framework and Integratio	Coursera Project	Intermediate	0.5	4.9	TestNG stands f	Selenium; Data	Non Specializat	Non Specia	Non Specializat	0.2, 0.5	None	English	computer-science	software-development		
Robot Localization with Python and Particl	Coursera Project	Intermediate	1.9	Not Calibrated	In this one hour	Robotics; Map; M	Non Specializat	Non Specia	Non Specializat	1.0, 2.5	None	English	computer-science	algorithms		
Crfer un Groupe Auto Scaling Amazon EC2	Coursera Project	Intermediate	2.2	Not Calibrated	Dans ce cours d	Not Calibrated	Non Specializat	Non Specia	Non Specializat	1.2, 2.9	None	French	computer-science	software-development		
Approximation Algorithms Part I	Ecole normale s	Not Calibrated	18.7	4.8	Approximation a	Approximatio A	Non Specializat	Non Specia	Non Specializat	10.1, 23.9	Spanish; Russia	English	computer-science	algorithms		
Create Your First Chatbot Using Google Dia	Coursera Comm	Advanced	0.7	4.8	In this one hour	Mobile App; Web	Non Specializat	Non Specia	Non Specializat	0.3, 0.7	None	English	computer-science	software-development		
Simulate the Stock Market with AngularJS	Coursera Project	Intermediate	2.1	Not Calibrated	In this 1.5 hour	Web Applicatio	Non Specializat	Non Specia	Non Specializat	1.2, 2.7	None	English	computer-science	software-development		
Методы и средства защиты информации	HSE University	Beginner	12.8	4.8	Лекция выпча	Online Learning	Non Specializat	Non Specia	Non Specializat	3.0, 20.4	None	Russian	computer-science	computer-security-and-networks		
Graficando con Python	Coursera Project	Intermediate	1.2	4.5	En este curso se	Not Calibrated	Non Specializat	Non Specia	Non Specializat	0.6, 1.6	None	Spanish	computer-science	software-development		
Create a Space Shooter Game with Scratch	Coursera Project	Intermediate	0.5	4.8	In this 2-hour lo	Video Game Clou	Non Specializat	Non Specia	Non Specializat	0.2, 0.6	None	English	computer-science	software-development		
Continuous Delivery & DevOps	University of Virg	Beginner	8.4	4.6	Amazon famous	DevOps; Contin	Non Specializat	Non Specia	Non Specializat	4.7, 10.9	Arabic; French; F	English	computer-science	software-development		
HTML, CSS, and Javascript for Web Develop	Johns Hopkins U	Intermediate	27.8	4.6	Do you realize t	CSS; Javascript;	Non Specializat	Non Specia	Non Specializat	13.2, 38.3	Arabic; French; F	English	computer-science	mobile-and-web-development		
Identify UX Pain Points with Empathy Maps	Coursera Project	Beginner	1	Not Calibrated	By the end of th	Collaborative S	Non Specializat	Non Specia	Non Specializat	0.4, 1.4	None	English	computer-science	design-and-product		
Create a C# UI on Linux using MonoDevelop	Coursera Project	Beginner	2.1	Not Calibrated	By the end of th	C#, Copy, And P	Non Specializat	Non Specia	Non Specializat	1.1, 2.8	None	English	computer-science	design-and-product		
معماری سیستم‌های توزیع‌شده در پایتون	Coursera Project	Beginner	1.8	5	معماری سیستم‌های	Not Calibrated	Non Specializat	Non Specia	Non Specializat	0.9, 2.4	None	Arabic	computer-science	software-development		
Основы программирования на Python	HSE University	Advanced	63.6	4.1	Язык програма	Logic; Python Pr	Non Specializat	Non Specia	Non Specializat	28.9, 90.0	None	Russian	computer-science	algorithms		
JavaScript Arithmetic Operators	Coursera Project	Intermediate	1.2	4.4	In this intermed	Null Coalescing	Non Specializat	Non Specia	Non Specializat	0.6, 1.6	None	English	computer-science	mobile-and-web-development		
SketchUp, how to model a 3D model to stu	Coursera Project	Advanced	1.2	5	In this 1-hour lo	Modeling; 3D Mo	Non Specializat	Non Specia	Non Specializat	0.6, 1.7	None	English	computer-science	design-and-product		
Build a World Encyclopedia with AngularJS	Coursera Project	Advanced	1.7	Not Calibrated	In this 1.5 hour	CSS; AngularJS	Non Specializat	Non Specia	Non Specializat	0.9, 2.2	None	English	computer-science	design-and-product		
Git for Developers Using Github	Coursera Project	Intermediate	0.8	4.5	This course will	GitHub; Software	Non Specializat	Non Specia	Non Specializat	0.3, 1.1	None	English	computer-science	software-development		
Create an Agile Transformation Roadmap in	Coursera Project	Intermediate	2.4	Not Calibrated	By the end of th	Chain-Ladder M	Non Specializat	Non Specia	Non Specializat	1.3, 3.2	None	English	computer-science	design-and-product		
Consulve un site web com Wordpress	Coursera Project	Beginner	1.6	4	En este proyeco	Wordpress; Web	Non Specializat	Non Specia	Non Specializat	0.7, 3.2	None	Spanish	computer-science	mobile-and-web-development		
Learn to Program: The Fundamentals	University of Tor	Advanced	26.7	4	Behind every m	Python Program	Non Specializat	Non Specia	Non Specializat	16.8, 32.9	Arabic; French; F	English	computer-science	software-development		
Course Journal Maps with IoT Touchscree	Coursera Project	Intermediate	1.1	4.7	By the end of th	Internet Q; Tring	Non Specializat	Non Specia	Non Specializat	0.5, 1.4	None	English	computer-science	design-and-product		
Analysis of Algorithms	Princeton Univ	Advanced	13.8	4.6	This course lea	Analysis; Algori	Non Specializat	Non Specia	Non Specializat	4.1, 19.1	Spanish; Russia	English	computer-science	algorithms		
معماری سیستم‌های توزیع‌شده در پایتون	Coursera Project	Beginner	2.2	3	معماری سیستم‌های	Not Calibrated	Non Specializat	Non Specia	Non Specializat	1.2, 2.9	None	Arabic	computer-science	mobile-and-web-development		
Create Your First Web App with Python and	Coursera Project	Beginner	0.4	4.5	In this 2-hour lo	Flask; Web Pyth	Non Specializat	Non Specia	Non Specializat	0.1, 0.5	None	English	computer-science	software-development		
JavaScript For Loop	Coursera Project	Intermediate	0.9	4.3	In this intermed	Computer Progr	Non Specializat	Non Specia	Non Specializat	0.4, 1.2	None	English	computer-science	mobile-and-web-development		
Build web apps with Django models, views,	Coursera Project	Advanced	0.8	4.3	In this 2-hour lo	Web; Web Applic	Non Specializat	Non Specia	Non Specializat	0.2, 1.1	None	English	computer-science	mobile-and-web-development		
Introduction to Augmented Reality and ARCo	Google AR & VR	Beginner	4.3	4.5	This class will	Augmented Real	Non Specializat	Non Specia	Non Specializat	2.3, 5.5	Arabic; French; F	English	computer-science	mobile-and-web-development		
Use Python Unit Test to Demonstrate TDD	Coursera Project	Beginner	1.1	4	By the end of th	Python Program	Non Specializat	Non Specia	Non Specializat	0.5, 1.5	None	English	computer-science	software-development		
Data Visualization with Python	Coursera Project	Beginner	0.3	4.5	Visualizing data	Data Visualizati	Non Specializat	Non Specia	Non Specializat	0.0, 0.4	None	English	computer-science	software-development		
Initiation Pratique à JVM	Coursera Project	Beginner	2.1	Not Calibrated	Dans ce projet	Not Calibrated	Non Specializat	Non Specia	Non Specializat	1.1, 2.8	None	French	computer-science	software-development		
C++ Data Structures in the STL	Coursera Project	Advanced	0.8	4.7	In this project y	Standard Templ	Non Specializat	Non Specia	Non Specializat	0.3, 1.1	None	English	computer-science	software-development		
Debugging Projects Manually	Coursera Project	Beginner	2.4	Not Calibrated	In this 1-hour lo	Project; Compl	Non Specializat	Non Specia	Non Specializat	1.3, 3.2	None	English	computer-science	mobile-and-web-development		
How to Design a Space-Saving Table Using	Coursera Project	Intermediate	0.6	4.3	In this 10 30 mi	SketchUp; Proje	Non Specializat	Non Specia	Non Specializat	0.2, 0.8	None	English	computer-science	design-and-product		
Creo tu primer juego de advinanza con Pyth	Coursera Project	Beginner	2	3	En este proyeco	Python Progr	Non Specializat	Non Specia	Non Specializat	1.0, 2.6	None	Spanish	computer-science	software-development		
Create Keyboard Movement Mechanics with	Coursera Project	Intermediate	0.3	4.8	In this two-hour	C Sharp (Progra	Non Specializat	Non Specia	Non Specializat	0.1, 0.3	None	English	computer-science	software-development		
Desarrollo de Aplicaciones Web: Conceptos	University of Nev	Advanced	25.7	4.2	Este es el primer	Ruby; Project	Non Specializat	Non Specia	Non Specializat	18.6, 31.1	None	Spanish	computer-science	mobile-and-web-development		
Message Encoding/Decoding in Python with	Coursera Project	Advanced	2.2	5	In this 1-hour lo	Message; Project	Non Specializat	Non Specia	Non Specializat	1.2, 2.9	None	English	computer-science	computer-security-and-networks		
Менеджмент информационных ресурсов	HSE University	Advanced	10.7	4.8	Лекция выпча	Leadership and M	Non Specializat	Non Specia	Non Specializat	3.6, 16.4	None	Russian	computer-science	computer-security-and-networks		
Backend using Django & Twitter	Coursera Project	Beginner	1.8	Not Calibrated	En este curso se	Not Calibrated	Non Specializat	Non Specia	Non Specializat	0.9, 2.3	None	Arabic	computer-science	mobile-and-web-development		
User Experience Design with Disney Creati	Coursera Project	Advanced	1.9	2	By the end of th	User Experie	Non Specializat	Non Specia	Non Specializat	1.1, 2.5	None	English	computer-science	design-and-product		
Développer des stacks Docker avec Docker C	Coursera Project	Beginner	2.4	Not Calibrated	Dans ce cours	Not Calibrated	Non Specializat	Non Specia	Non Specializat	1.1, 3.2	None	French	computer-science	software-development		
معماری سیستم‌های توزیع‌شده در پایتون	University of Mid	Advanced	7.3	Not Calibrated	معماری سیستم‌های	Uniform Resour	Non Specializat	Non Specia	Non Specializat	3.9, 9.5	Spanish; English; Arabic	English	computer-science	mobile-and-web-development		
Bitcoin and Cryptocurrency Technologies	Princeton Univ	Beginner	14.7	4.6	To really under	Bitcoin; BlockCh	Non Specializat	Non Specia	Non Specializat	15.4, 20.7	Spanish; Russia	English	computer-science	computer-security-and-networks		
Create a Record of Students using Arrays	Coursera Project	Intermediate	0.4	4.9	In this project	List Of Dns Rec	Non Specializat	Non Specia	Non Specializat	0.1, 0.6	None	English	computer-science	software-development		
Quick resumeCreator with JavaScript	Coursera Project	Advanced	1.1	3.7	In this project	CSS; Html, Docu	Non Specializat	Non Specia	Non Specializat	0.4, 1.6	None	English	computer-science	mobile-and-web-development		
Big Data Essentials - HDFS, MapReduce and	Yandex	Advanced	41.8	3.3	Have you ever	Apache Hadoop	Non Specializat	Non Specia	Non Specializat	23.1, 52.0	Arabic; French; F	English	computer-science	software-development		
Networks Illustrated: Principles without Calc	Princeton Univ	Advanced	23.7	4.3	What makes WF	Network Conges	Non Specializat	Non Specia	Non Specializat	2.9, 35.3	None	English	computer-science	computer-security-and-networks		
Fundamentals of Kubernetes Deployment	LearnQuest	Beginner	4.3	4.1	This course is	Kubernetes; Mid	Non Specializat	Non Specia	Non Specializat	2.6, 5.7	Arabic; French; F	English	computer-science	mobile-and-web-development		
End																



Create an Empathy Map in Miro	Coursera Project	Beginner	2.2	Not Calibrated	By the end of this project, you will be able to create an empathy map using Miro.	Multi-User, Empathy Map	Non Specialized	Non Specialized	Non Specialized	11.2, 2.9]	None	English	computer-science	design-and-product
TypeScript Arrays	Coursera Project	Intermediate	2.4	Not Calibrated	This project will help you understand how to use arrays in TypeScript.	Array Data Structure	Non Specialized	Non Specialized	Non Specialized	11.3, 3.2]	None	English	computer-science	mobile-and-web-development
Automate an e-commerce web application	Coursera Project	Advanced	0.5	4.7	In this 1-hour long project, you will learn how to automate an e-commerce web application using Selenium.	Ordered Pair, Web Automation	Non Specialized	Non Specialized	Non Specialized	10.1, 0.8]	None	English	computer-science	software-development
Intermediate Object-Oriented Programming	Coursera Project	Intermediate	0.3	4.6	In this 1.5 hours of course, you will learn about object-oriented programming concepts.	Computer Program	Non Specialized	Non Specialized	Non Specialized	10.1, 0.4]	None	English	computer-science	software-development
Continuous Integration	University of Call	Advanced	15.6	3.5	In today's world, continuous integration is a key practice for software development.	Continuous Integr	Non Specialized	Non Specialized	Non Specialized	15.0, 22.6]	Arabic, French, English	English	computer-science	software-development
Easing the Transition to GIMP for Photoshop	Coursera Project	Beginner	0.3	4.7	In this project, you will learn how to ease the transition from Photoshop to GIMP.	Keyboard Shortcuts	Non Specialized	Non Specialized	Non Specialized	10.1, 0.3]	None	English	computer-science	design-and-product
Database Design with SQL Server Manager	Coursera Project	Beginner	0.3	4.6	In this 1-hour 46-minute course, you will learn how to design a database using SQL Server Manager.	SQL, Database	Non Specialized	Non Specialized	Non Specialized	10.1, 0.4]	None	English	computer-science	software-development
Define Product Vision with User Experience	Coursera Project	Beginner	1.9	Not Calibrated	By the end of this course, you will be able to define a product vision using user experience.	Product Manager	Non Specialized	Non Specialized	Non Specialized	11.0, 2.5]	None	English	computer-science	design-and-product
Introduction to Docker - The Basics	Coursera Project	Beginner	0.3	4.4	Welcome to Introduction to Docker - The Basics. In this course, you will learn the fundamentals of Docker.	Docker (Software)	Non Specialized	Non Specialized	Non Specialized	10.0, 0.5]	None	English	computer-science	software-development
Create Personas to Represent Targeted Users	Coursera Project	Advanced	1.6	5	By the end of this course, you will be able to create personas to represent targeted users.	Problem Statement	Non Specialized	Non Specialized	Non Specialized	10.8, 2.2]	None	English	computer-science	design-and-product
Software Defined Networking	The University of Call	Advanced	14.5	4.5	In this course, you will learn about software defined networking and its applications.	Software-Defined	Non Specialized	Non Specialized	Non Specialized	13.3, 22.4]	Arabic, French, English	English	computer-science	computer-security-and-networks
Lucidchart: Mapas conceptuales y mentales	Coursera Project	Beginner	2	Not Calibrated	Lucidchart es un software de diagramación que te permite crear mapas conceptuales y mentales.	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	11.0, 2.7]	None	Spanish	computer-science	design-and-product
Effective Programming in Scala	Ecole Polytechnique	Intermediate	13.5	4.9	Scala is an expressive programming language that runs on the JVM.	Scala Program	Non Specialized	Non Specialized	Non Specialized	19.0, 17.9]	None	English	computer-science	software-development
Computer Science: Programming with a Purpose	Princeton University	Advanced	35.1	4.2	The basis for effective programming is understanding the underlying computer architecture.	Computer Program	Non Specialized	Non Specialized	Non Specialized	24.0, 42.1]	Spanish, Russian	English	computer-science	software-development
Create an interactive story game with Twine	Coursera Project	Beginner	1	4.3	In this 2-hour long project, you will learn how to create an interactive story game using Twine.	Interactive Story	Non Specialized	Non Specialized	Non Specialized	10.5, 1.3]	None	English	computer-science	software-development
Creating a virtual book store using Java GUI	Coursera Project	Intermediate	1.7	Not Calibrated	In this 1-hour long project, you will learn how to create a virtual book store using Java GUI.	Booking, Java (S)	Non Specialized	Non Specialized	Non Specialized	10.9, 2.3]	None	English	computer-science	software-development
Introducción a Java	Universidad Na	Beginner	32.1	3.8	Me llamo Elisa y soy una desarrolladora de software. En este curso, aprenderás los fundamentos de Java.	Java (Software F)	Non Specialized	Non Specialized	Non Specialized	119.6, 41.1]	None	Spanish	computer-science	software-development
Big-O Time Complexity in Python Code	Coursera Project	Intermediate	0.5	4.6	In the field of data science, understanding time complexity is crucial for optimizing algorithms.	Biggie Sort, Tra	Non Specialized	Non Specialized	Non Specialized	10.2, 0.5]	None	English	computer-science	algorithms
Build a Custom Game in Python using PyGame	Coursera Project	Beginner	2	2	By the end of this course, you will be able to build a custom game using PyGame.	Interview, Trans	Non Specialized	Non Specialized	Non Specialized	11.1, 2.6]	None	English	computer-science	design-and-product
Create Pico Game in Python using PyGame	Coursera Project	Intermediate	0.9	5	By the end of this course, you will be able to create a Pico game using PyGame.	Computer Graph	Non Specialized	Non Specialized	Non Specialized	10.4, 1.2]	None	English	computer-science	software-development
Aerosecha agile de diseño thinking	University of Virg	Beginner	1.9	Not Calibrated	Las equips on thought, user stories and user experience are key to agile design thinking.	Thought, User S	Non Specialized	Non Specialized	Non Specialized	15.2, 12.7]	English, Arabic	Spanish	computer-science	design-and-product
Introducción al desarrollo web	Universidad de	Intermediate	13.7	4.3	Este curso te ayudará a entender los fundamentos del desarrollo web.	Hint: Web; Angu	Non Specialized	Non Specialized	Non Specialized	19.1, 17.5]	None	French	computer-science	software-development
Build a Custom Profile Avatar with Instagram	Coursera Project	Intermediate	1.2	4.2	By the end of this course, you will be able to build a custom profile avatar using Instagram.	Instagram, Comp	Non Specialized	Non Specialized	Non Specialized	10.5, 1.6]	None	English	computer-science	design-and-product
Creating a Quiz Game using Vanilla JavaScript	Coursera Project	Beginner	2	5	By the end of this course, you will be able to create a quiz game using Vanilla JavaScript.	Constant (Image)	Non Specialized	Non Specialized	Non Specialized	1.1, 2.6]	None	English	computer-science	software-development
Web Development with Java Spring Framework	Peter the Great	Beginner	3.4	3	SPRING IS THE BEST FRAMEWORK FOR DEVELOPING WEB APPLICATIONS.	Spring, Spring F	Non Specialized	Non Specialized	Non Specialized	11.1, 3.1]	None	English	computer-science	software-development
Programming Languages, Part C	University of Wa	Advanced	19.8	4.9	(As described by the course) This course covers the fundamentals of programming languages.	Computer Program	Non Specialized	Non Specialized	Non Specialized	13.6, 23.4]	Arabic, French, English	English	computer-science	software-development
Introduction to Java Database Connectivity	Coursera Project	Beginner	0.5	3.5	In this 1.5 hours of course, you will learn about Java Database Connectivity.	Java (Software F)	Non Specialized	Non Specialized	Non Specialized	10.2, 0.7]	None	English	computer-science	software-development
Build a Google Firebase Web Application	Coursera Project	Intermediate	0.4	4.5	In this 2-hour long project, you will learn how to build a Google Firebase web application.	Web; Web Applic	Non Specialized	Non Specialized	Non Specialized	10.1, 0.6]	None	English	computer-science	mobile-and-web-development
Build Your First Chatbot with Rasa and Python	Coursera Project	Beginner	0.3	4.5	In this 2-hour long project, you will learn how to build your first chatbot using Rasa and Python.	Python Program	Non Specialized	Non Specialized	Non Specialized	10.0, 0.3]	None	English	computer-science	software-development
Build a News Feed Mobile App With Flutter	Coursera Project	Intermediate	1	Not Calibrated	In this 1-hour long project, you will learn how to build a news feed mobile app using Flutter.	Project Mine, Pr	Non Specialized	Non Specialized	Non Specialized	10.5, 1.4]	None	English	computer-science	software-development
تعليم استخدامات Git و GitHub من خلال الفيديو التعليمي	Coursera Project	Beginner	1.3	4.5	في هذا الفيديو التعليمي، ستتعلم كيفية استخدام Git و GitHub بشكل صحيح.	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	10.7, 1.7]	None	Arabic	computer-science	software-development
تعليم استخدامات Git و GitHub من خلال الفيديو التعليمي	University of Mid	Not Calibrated	1.7	Not Calibrated	في هذا الفيديو التعليمي، ستتعلم كيفية استخدام Git و GitHub بشكل صحيح.	Not Calibrated	Non Specialized	Non Specialized	Non Specialized	15.2, 12.7]	Spanish, English, Arabic	English	computer-science	mobile-and-web-development
Getting Started in GIMP	Coursera Project	Intermediate	0.3	4.6	In this project, you will learn how to get started in GIMP.	File Shortcut, Sa	Non Specialized	Non Specialized	Non Specialized	10.1, 0.4]	None	English	computer-science	design-and-product
Create Python Linux Script to Generate a PDF	Coursera Project	Beginner	0.2	4.5	There are many ways to generate a PDF using Python. In this course, you will learn one of them.	Command-Line I	Non Specialized	Non Specialized	Non Specialized	10.0, 0.1]	None	English	computer-science	software-development
Build Your Portfolio Website with HTML and CSS	Coursera Project	Beginner	0.4	4.5	This 1-hour long project will help you build your portfolio website using HTML and CSS.	HTML, CSS, HTM	Non Specialized	Non Specialized	Non Specialized	10.1, 0.6]	None	English	computer-science	mobile-and-web-development
Operations Research (2): Optimization Algorithms	National Taiwan	Advanced	16.9	4.6	Operations Research is a branch of applied mathematics that deals with optimization problems.	Mathematical Op	Non Specialized	Non Specialized	Non Specialized	11.6, 21.6]	None	English	computer-science	algorithms
Алгоритмы вычисления (Algorithms)	HSE University	Beginner	26.8	4.5	Курс «Алгоритмы вычисления» посвящен изучению основ алгоритмов и структур данных.	Kyrc «Алгоритм	Non Specialized	Non Specialized	Non Specialized	13.8, 36.2]	None	Russian	computer-science	algorithms
Style Tables with CSS	Coursera Project	Beginner	0.2	4.7	In this intermediate course, you will learn how to style tables using CSS.	CSS, HTML, Web	Non Specialized	Non Specialized	Non Specialized	10.1, 0.1]	None	English	computer-science	mobile-and-web-development
Design a Remote Sprint to Test Prototypes	Coursera Project	Beginner	1.3	5	By the end of this course, you will be able to design a remote sprint to test prototypes.	Design Sprint, P	Non Specialized	Non Specialized	Non Specialized	10.7, 1.8]	None	English	computer-science	design-and-product
Beginners Guide to YAML Syntax	Coursera Project	Beginner	1	4	By the end of this course, you will be able to understand the basics of YAML syntax.	Syntax, Yam, Se	Non Specialized	Non Specialized	Non Specialized	10.5, 1.3]	None	English	computer-science	software-development
Getting started with Augmented Reality	Institut Mines-Té	Advanced	14.3	4.3	This course will help you get started with augmented reality development.	Augmented Real	Non Specialized	Non Specialized	Non Specialized	10.3, 17.6]	None	English	computer-science	mobile-and-web-development
Object Oriented Programming in Java	University of Call	Beginner	16.1	4.6	Welcome to our Object Oriented Programming in Java course. We will cover the basics of OOP.	Computer Program	Object Oriented	1 This Specialized	14.2, 24.0]	Russian; Spanish	English	computer-science	software-development	
Data Structures and Performance	University of Call	Advanced	22.8	4.8	How do Java performance and data structures relate to each other? This course will explore that.	Data Structures;	Object Oriented	2 This Specialized	12.9, 30.4]	Spanish; Arabic;	English	computer-science	algorithms	
Advanced Data Structures in Java	University of Call	Beginner	18	4.7	How does Google use data structures? This course will explore that.	Graphs; Algorith	Object Oriented	3 This Specialized	11.9, 22.8]	Arabic; French; F	English	computer-science	algorithms	
Mastering the Software Engineering Interview	University of Call	Beginner	10.8	4.6	You've hit a wall. Interviewing is a challenge, but with the right preparation, you can succeed.	Interview; Probl	Object Oriented	4 This Specialized	15.4, 14.5]	German; Russian;	English	computer-science	software-development	
Java Programming: Solving Problems with Java	Duke University	Beginner	16.8	4.4	Learn to code in Java. This course will help you understand the fundamentals of Java.	Java (Software F)	Object Oriented	1 This Specialized	15.0, 23.8]	Arabic; Spanish;	English	computer-science	software-development	
Java Programming: Arrays, Lists, and Strings	Duke University	Beginner	17	4.7	Build on the soft skills you learned in the previous course. This course will cover arrays, lists, and strings.	Computer Program	Object Oriented	2 This Specialized	15.0, 24.3]	Arabic; Portuguese	English	computer-science	software-development	
Object Oriented Programming in Java	University of Call	Beginner	16.1	4.6	Welcome to our Object Oriented Programming in Java course. We will cover the basics of OOP.	Computer Program	Object Oriented	3 This Specialized	14.2, 24.0]	Arabic; Russian;	English	computer-science	software-development	
Data Structures and Performance	University of Call	Advanced	22.8	4.8	How do Java performance and data structures relate to each other? This course will explore that.	Data Structures;	Object Oriented	4 This Specialized	12.9, 30.4]	Arabic; Spanish;	English	computer-science	algorithms	
Open Source Software Development Methodologies	The Linux Found	Beginner	5.2	4.5	In this course, you will learn about open source software development methodologies.	Open Source So	Object Oriented	1 The Open Sourc	12.8, 6.8]	Arabic; French; F	English	computer-science	software-development	
Parallel Programming in Java	Rice University	Beginner	12.1	4.5	This course teaches you how to write parallel programs in Java.	Parallel Comput	Parallel, Concur	1 Parallel, concu	15.6, 17.2]	Arabic; French; F	English	computer-science	software-development	
Concurrent Programming in Java	Rice University	Beginner	12.6	4.5	This course teaches you how to write concurrent programs in Java.	Java (Software F)	Parallel, Concur	2 Parallel, concu	18.3, 15.9]	Arabic; French; F	English	computer-science	software-development	
Distributed Programming in Java	Rice University	Beginner	10.1	4.5	This course teaches you how to write distributed programs in Java.	Apache Kafka, S	Parallel, Concur	3 Parallel, concu	15.1, 13.8]	Arabic; French; F	English	computer-science	software-development	
Database Design and Basic SQL in PostgreSQL	University of Mid	Advanced	8.3	4.9	In this course you will learn how to design a database and write basic SQL queries.	PostgreSQL, SQ	PostgreSQL, for	1 Across these fo	15.9, 10.1]	None	English	computer-science	software-development	
Intermediate PostgreSQL	University of Mid	Advanced	10.8	4.9	In this course you will learn more advanced PostgreSQL concepts and queries.	SQL, PostgreSQL	PostgreSQL, for	2 Across these fo	7.8, 13.3]	None	English	computer-science	software-development	
JSON and Natural Language Processing in Python	University of Mid	Advanced	9.2	4.9	Within this course you will learn how to use JSON and NLP in Python.	PostgreSQL, SQ	PostgreSQL, for	3 Across these fo	16.3, 11.0]	None	English	computer-science	software-development	
Database Architecture, Scale, and NoSQL	University of Mid	Advanced	7.4	4.4	In this final course you will learn about database architecture, scale, and NoSQL.	PostgreSQL, SQ	PostgreSQL, for	4 Across these fo	14.7, 8.9]	None	English	computer-science	software-development	
C++ Basics: Selection and Iteration	Codio	Beginner	7.4	4.3	Code and run your C++ program. This course will help you understand the basics of C++.	Iteration, ++; C	Programming in	1 This specializ	15.1, 9.6]	None	English	computer-science	software-development	
C++ Basic Structures: Vectors, Pointers, Strings	Codio	Beginner	8.3	5	Code and run your C++ program. This course will help you understand the basics of C++.	++; C Program	Programming in	2 This specializ	15.1, 10.5]	None	English	computer-science	software-development	
C++ Object Basics: Functions, Recursion, and Encapsulation	Codio	Intermediate	6.9	4.7	Code and run your C++ program. This course will help you understand the basics of C++.	++; C Program	Programming in	3 This specializ	14.0, 9.2]	None	English	computer-science	software-development	
Object-Oriented C++: Inheritance and Encapsulation	Codio	Intermediate	7.6	5	Code and run your C++ program. This course will help you understand the basics of C++.	++; C Program	Programming in	4 This specializ	14.5, 9.8]	None	English	computer-science	software-development	
Java Basics: Selection and Iteration	Codio	Beginner	7.3	4.7	Code and run your Java program. This course will help you understand the basics of Java.	Iteration, Python	Programming in	1 This specializ	14.7, 9.6]	None	English	computer-science	software-development	
Java Basic Structures: Arrays, Strings, and Collections	Codio	Beginner	7.2	4	Code and run your Java program. This course will help you understand the basics of Java.	Lexical Analysis;	Programming in	2 This specializ	14.3, 9.3]	None	English	computer-science	software-development	
Java Object Basics: Functions, Recursion, and Encapsulation	Codio	Intermediate	9.1	3	Code and run your Java program. This course will help you understand the basics of Java.	Java Programmi	Programming in	3 This specializ	15.2, 11.8]	None	English	computer-science	software-development	
Object-Oriented Java: Inheritance and Encapsulation	Codio	Intermediate	8.6	Not Calibrated	Code and run your Java program. This course will help you understand the basics of Java.	Not Calibrated	Programming in	4 This specializ	14.8, 11.1]	None	English	computer-science	software-development	
Python Basics: Selection and Iteration	Codio	Beginner	7.4	4.8	Code and run your Python program. This course will help you understand the basics of Python.	Iteration; Python	Programming in	1 This specializ	14.4, 9.1]	None	English	computer-science	software-development	
Python Basic Structures: Lists, Strings, and Collections	Codio	Beginner	7.1	Not Calibrated	Code and run your Python program. This course will help you understand the basics of Python.	Python Program	Programming in	2 This specializ	14.3, 9.1]	None	English	computer-science	software-development	
Python Object Basics: Functions, Recursion, and Encapsulation	Codio	Intermediate	8.3	5	Code and run your Python program. This course will help you understand the basics of Python.	Recursion; Pyth	Programming in	3 This specializ	14.7, 11.3]	None	English	computer-science	software-development	
Object-Oriented Python: Inheritance and Encapsulation	Codio	Intermediate	7.9	4.5	Code and run your Python program. This course will help you understand the basics of Python.	Python Program	Programming in	4 This specializ	15.2, 9.3]	None	English	computer-science	software-development	
Getting Started with Go	University of Call	Beginner	11.3	4.5	Learn the basics of Go programming language.	Computer Program	Programming wit	1 This specializ	18.0, 14.0]	German; Russian;	English	computer-science	software-development	
Functions, Methods, and Interfaces in Go	University of Call	Beginner	9	4.5	Continue your Go programming journey by learning about functions, methods, and interfaces.	Computer Program	Programming wit	2 This specializ	16.1, 11.0]	Russian; Spanish	English	computer-science	software-development	
Concurrency in Go	University of Call	Beginner	8.6	4.6	Learn how to write concurrent programs in Go.	Language, Comp	Programming wit	3 This specializ	15.8, 10.8]	German; Russian;	English	computer-science	software-development	
Python Basics	University of Mid	Beginner	17.8	4.8	This course introduces you to the Python programming language.	Python 3 Program	Programming in	1 This specializ	17.7, 24.5]	German; Russian;	English	computer-science	software-development	
Python Functions, Files, and Dictionaries	University of Mid	Beginner	18.9	4.8	This course introduces you to the Python programming language.	Python 3 Program	Programming in	2 This specializ	19.3, 25.1]	Arabic; French; F	English	computer-science	software-development	
Data Collection and Processing with Python	University of Mid	Beginner	11.6	4.6	This course teaches you how to collect and process data using Python.	Python Program	Python 3 Program	3 This specializ	15.7, 15.4]	Arabic; French; F	English	computer-science	software-development	
Python Classes and Inheritance	University of Mid	Beginner	9.2	4.7	This course teaches you how to use classes and inheritance in Python.	Computer Program	Python 3 Program	4 This specializ	14.3, 12.1]	Italian; Vietname	English	computer-science	software-development	
Python Project: pillow, tessera, and openpyxl	University of Mid	Beginner	8.5	3.2	This course will help you complete a Python project using pillow, tessera, and openpyxl.	Computer Program	Python 3 Program	5 This specializ	14.2, 11.5]	Arabic; French; F	English	computer-science	software-development	
Programming for Everybody (Getting Started with Python)	University of Mid	Beginner	10	4.8	This course aims to help you get started with Python programming.	Python Program	Python for Every	1 This Specializ	15.6, 13.1]	Arabic; French; F	English	computer-science	software-development	
Python Data Structures	University of Mid	Beginner	9.1	4.9	This course will help you understand the basics of Python data structures.	Python Program	Python for Every	2 This Specializ	15.3, 11.7]	Vietnamese; Kor	English	computer-science		

Agile Software Development	University of Min	Beginner	9.9	4.7	Software industry	Software, Softwa	Software Develop	2	This Specializat	(5.1, 13.4)	Arabic; French; F	English	computer-scienc	software-development
Lean Software Development	University of Min	Beginner	5.5	4.3	White scrum and	Lean Software D	Software Develop	3	This Specializat	(11.1, 6.3)	Arabic; French; F	English	computer-scienc	software-development
Engineering Practices for Building Quality	University of Min	Advanced	4.2	4.2	Agile embraces	Software, Softwa	Software Develop	4	This Specializat	(11.5, 5.7)	Arabic; French; F	English	computer-scienc	software-development
Introduction to Software Product Management	University of Albi	Beginner	4.1	4.6	This course high	Project, Planning	Software Product	1	In this Software	(2.6, 5.1)	Arabic; French; F	English	computer-scienc	design-and-product
Software Processes and Agile Practices	University of Albi	Beginner	7.4	4.7	This course delv	Software, Softwa	Software Product	2	In this Software	(4.9, 9.1)	Arabic; French; F	English	computer-scienc	design-and-product
Client Needs and Software Requirements	University of Albi	Beginner	13	4.7	This course cov	User Story, Softw	Software Product	3	In this Software	(8.9, 15.5)	Arabic; French; F	English	computer-scienc	design-and-product
Agile Planning for Software Products	University of Albi	Beginner	13.5	4.7	This course cov	Planning, Softwa	Software Product	4	In this Software	(9.6, 16.1)	Arabic; French; F	English	computer-scienc	software-development
Reviews & Metrics for Software Improvement	University of Albi	Beginner	7.5	4.6	This course cov	Software, Softwa	Software Product	5	In this Software	(4.9, 9.2)	Arabic; French; F	English	computer-scienc	design-and-product
Software Product Management Capstone	University of Albi	Beginner	25.3	4.8	In this six-week	Leadership and I	Software Product	6	In this Software	(18.0, 31.2)	Arabic; French; F	English	computer-scienc	design-and-product
Introduction to Software Testing	University of Min	Intermediate	11.6	3.7	After completing	Unit Testing; Test	Software Testing	1	This Specializat	(3.3, 17.8)	Arabic; Spanish; E	English	computer-scienc	software-development
Black-box and White-box Testing	University of Min	Advanced	22.3	3.2	After completing	White-Box Testin	Software Testing	2	This Specializat	(14.0, 26.4)	Arabic; French; F	English	computer-scienc	software-development
Introduction to Automated Analysis	University of Min	Advanced	8.4	3.8	This course intro	Test Automation;	Software Testing	3	This Specializat	(2.9, 12.1)	Arabic; French; F	English	computer-scienc	software-development
Web and Mobile Testing with Selenium	University of Min	Intermediate	9.7	5	Modern applicat	Software Testin	Software Testing	4	This Specializat	(5.2, 12.7)	None	English	computer-scienc	software-development
Introduction to Programming in Swift 5	LearnQuest	Beginner	8.2	4.3	Welcome to Intro	Computer Progra	Swift 5 iOS Appli	1	This program is	(4.5, 10.7)	Arabic; French; F	English	computer-scienc	software-development
Introduction to iOS App Development with Swift	LearnQuest	Intermediate	8	4.7	Welcome to Intro	iOS Development	Swift 5 iOS Appli	2	This program is	(4.3, 11.1)	Arabic; French; F	English	computer-scienc	software-development
Tables, Data & Networking in iOS	LearnQuest	Advanced	11.2	4.7	In this course yo	iOS Development	Swift 5 iOS Appli	3	This program is	(4.0, 15.8)	Arabic; French; F	English	computer-scienc	software-development
iOS App Store & In-App Purchases	LearnQuest	Advanced	5.6	4.6	This course teac	iOS Development	Swift 5 iOS Appli	4	This program is	(11.4, 8.7)	Arabic; French; F	English	computer-scienc	mobile-and-web-development
Composition Algorithms on SuperCollider	Univiersidad Nad	Intermediate	14.9	4.6	En este curso se	SuperCollider, AV	Technologia musik	4	Este programa in	(10.0, 18.6)	None	Spanish	computer-scienc	software-development
Deep Learning AI	DeepLearning AI	Beginner	10.4	4.7	Bringing a mach	TensorFlow, Java	TensorFlow, Dat	1	Continue develop	(7.1, 12.7)	Arabic; French; F	English	computer-scienc	software-development
Device-based Models with TensorFlow Lite	DeepLearning AI	Advanced	7.8	4.6	Bringing a mach	TensorFlow, Rasp	TensorFlow, Dat	2	Continue develop	(4.7, 9.8)	Arabic; French; F	English	computer-scienc	software-development
Data Pipelines with TensorFlow Data Science	DeepLearning AI	Intermediate	8.6	3.8	Bringing a mach	TensorFlow; Ext	TensorFlow, Dat	3	Continue develop	(4.9, 11.3)	Arabic; French; F	English	computer-scienc	software-development
Advanced Deployment Scenarios with TensorFlow	DeepLearning AI	Intermediate	5.6	4.7	Bringing a mach	TensorFlow; Priv	TensorFlow, Dat	4	Continue develop	(3.2, 7.2)	Arabic; French; F	English	software-development	
Test-Driven Development Overview	LearnQuest	Intermediate	3.6	3.4	In this introduct	Test-Driven Dev	Test-Driven Dev	1	In this Test-Drive	(1.9, 4.6)	None	English	computer-scienc	software-development
A Practical Introduction to Test-Driven Development	LearnQuest	Intermediate	5.2	3.9	To be a practition	Test-Driven Dev	Test-Driven Dev	2	In this Test-Drive	(3.1, 6.9)	None	English	computer-scienc	software-development
Integrating Test-Driven Development into Your Test-Driven Development Project	LearnQuest	Advanced	5.1	4.2	In this course we	Test-Driven Dev	Test-Driven Dev	3	In this Test-Drive	(2.8, 6.7)	None	English	computer-scienc	software-development
Test-Driven Development Project: Random Asset Creation and Management	LearnQuest	Advanced	1.2	4.8	In this course, w	Test-Driven Dev	Test-Driven Dev	4	In this Test-Drive	(0.5, 1.6)	None	English	computer-scienc	software-development
Lighting, Reflection, and Post-Processing Effects	Unity	Intermediate	3.7	4.6	Welcome to Asset	Game Design; 3D	Unity Certified 3D	1	This is Unity's of	(0.8, 5.7)	Arabic; French; F	English	computer-scienc	design-and-product
Integrating Scripts for Scene Interactions	Unity	Advanced	3.9	4.6	Welcome to Light	Visual Effects; G	Unity Certified 3D	2	This is Unity's of	(0.6, 6.1)	Russian; Spanish; E	English	computer-scienc	software-development
Character Setup and Animation	Unity	Advanced	3.2	4.9	Welcome to Integ	Interactivity; Use	Unity Certified 3D	3	This is Unity's of	(0.4, 5.4)	French; Portugue	English	computer-scienc	design-and-product
Creating Cutscenes in Unity	Unity	Advanced	3.1	4.8	Welcome to Cha	Virtual Camera S	Unity Certified 3D	4	This is Unity's of	(0.5, 4.9)	Russian; Spanish; E	English	computer-scienc	design-and-product
Core Interaction Programming	Unity	Advanced	4.4	4.9	Welcome to Cre	Storyboarding; P	Unity Certified 3D	5	This is Unity's of	(0.7, 6.9)	Arabic; French; F	English	computer-scienc	design-and-product
Application Systems Programming	Unity	Beginner	10.3	4.5	Welcome to Con	Version Control;	Unity Certified Ph	1	This is Unity's of	(6.8, 13.0)	Arabic; French; F	English	computer-scienc	software-development
3D Interactions and Navigation	Unity	Advanced	9.7	3.9	Welcome to App	Computer Progra	Unity Certified Ph	2	This is Unity's of	(5.1, 13.2)	French; Portugue	English	computer-scienc	software-development
3D Art and Audio Pipelines	Unity	Advanced	6.9	4.5	Welcome to 3D	Rendering (Com	Unity Certified Ph	3	This is Unity's of	(2.8, 10.2)	French; Portugue	English	computer-scienc	software-development
Introduction to XR: VR, AR, and MR Foundations	Unity	Advanced	6.2	4.4	Welcome to 3D's	Reusability; Tabl	Unity Certified Ph	4	This is Unity's of	(2.8, 8.7)	French; Portugue	English	computer-scienc	software-development
Mobile VR App Development with Unity	Unity	Advanced	11.7	3.9	What is XR? It's	Virtual Reality; M	Unity XR: How to	1	Welcome to the	(6.7, 15.0)	Arabic; French; F	English	computer-scienc	design-and-product
Handheld AR App Development with Unity	Unity	Advanced	13.2	3	The virtual reali	Augmented Real	Unity XR: How to	2	Welcome to the	(3.2, 18.5)	Arabic; French; F	English	computer-scienc	mobile-and-web-development
Introduction to User Experience Principles	Unity	Advanced	6.1	3.5	Augmented Real	Augmented Real	Unity XR: How to	3	Welcome to the	(2.0, 8.8)	Arabic; French; F	English	computer-scienc	mobile-and-web-development
Understanding User Needs	University of Mid	Beginner	16.9	4.7	This UX course	User Experience	User Experience	1	Integrate UX Res	(11.4, 19.9)	Arabic; French; F	English	computer-scienc	design-and-product
Evaluating Designs with Users	University of Mid	Beginner	13.1	4.7	Designing effect	User Research;	User Experience	2	Integrate UX Res	(8.7, 15.2)	Arabic; French; F	English	computer-scienc	design-and-product
UX Design: From Concept to Prototype	University of Mid	Beginner	10.2	4.8	When designing	Usability Testing;	User Experience	3	Integrate UX Res	(6.6, 12.2)	Russian; Spanish; E	English	computer-scienc	design-and-product
UX Research at Scale: Surveys, Analytics, & More	University of Mid	Beginner	15.2	4.5	Great design do	User Experience	User Experience	4	Integrate UX Res	(10.8, 18.1)	Arabic; French; F	English	computer-scienc	design-and-product
UX (User Experience) Capstone	University of Mid	Advanced	20.5	3.6	This UX course	Analytics; User E	User Experience	5	Integrate UX Res	(13.7, 25.4)	Arabic; French; F	English	computer-scienc	design-and-product
Introduction to UI Design	University of Min	Beginner	7	4.6	In this course, u	Experience; Use	User Experience	6	Integrate UX Res	(3.0, 9.0)	Arabic; French; F	English	computer-scienc	design-and-product
User Research and Design	University of Min	Intermediate	15.8	4.6	In this course, y	User Interface D	User Interface D	1	In this Specializ	(10.3, 19.6)	Arabic; French; F	English	computer-scienc	design-and-product
Prototyping and Design	University of Min	Intermediate	12.4	4.5	In this course yo	User Interface D	User Interface D	2	In this Specializ	(8.5, 14.5)	French; Portugue	English	computer-scienc	design-and-product
Evaluating User Interfaces	University of Min	Intermediate	11.4	4.6	In this course yo	Paper Prototypin	User Interface D	3	In this Specializ	(7.5, 13.9)	Arabic; French; F	English	computer-scienc	design-and-product
Introduction to Virtual Reality	University of Lon	Advanced	16.7	4.7	In this course yo	Evaluation; User	User Interface D	4	In this Specializ	(11.8, 20.3)	Arabic; French; F	English	computer-scienc	design-and-product
3D Models for Virtual Reality	University of Lon	Advanced	11.2	4.7	This course will	Virtual Reality; I	Virtual Reality	1	This specializat	(5.6, 15.0)	Arabic; French; F	English	computer-scienc	design-and-product
3D Interaction Design in Virtual Reality	University of Lon	Advanced	13.5	4.6	This course will	Virtual Reality; 3D	Virtual Reality	2	This specializat	(6.5, 18.8)	Arabic; French; F	English	computer-scienc	design-and-product
Building Interactive 3D Characters and Scenes	University of Lon	Advanced	9.9	4.6	This course will	Virtual Reality; I	Virtual Reality	3	This specializat	(2.9, 14.6)	Arabic; French; F	English	computer-scienc	design-and-product
Making Your First Virtual Reality Project	University of Lon	Advanced	8.9	4.1	Meeting another	Interactivity; Vir	Virtual Reality	4	This specializat	(1.6, 13.8)	Arabic; French; F	English	computer-scienc	design-and-product
Building Web Applications in PHP	University of Mid	Intermediate	9.9	4.4	Virtual Reality i	Virtual Reality; V	Virtual Reality	5	This specializat	(3.3, 14.1)	Arabic; French; F	English	computer-scienc	design-and-product
Introduction to Structured Query Language	University of Mid	Intermediate	16.4	4.7	In this course, w	PHP; Html, CSS;	Web Applications	1	This Specializat	(9.1, 21.6)	German; Russian; E	English	computer-scienc	mobile-and-web-development
Building Database Applications in PHP	University of Mid	Advanced	7.6	4.7	In this course, w	SQL; MySQL; Dat	Web Applications	2	This Specializat	(4.6, 9.6)	Arabic; French; F	English	computer-scienc	mobile-and-web-development
JavaScript, Query and JSON	University of Mid	Advanced	14.3	4.8	In this course, w	PHP; Databases;	Web Applications	3	This Specializat	(9.1, 17.5)	Arabic; French; F	English	computer-scienc	mobile-and-web-development
Introduction to HTML5	University of Mid	Beginner	13.2	4.6	In this course, w	JavaScript; Jque	Web Applications	4	This Specializat	(8.0, 16.2)	Russian; Spanish; E	English	computer-scienc	mobile-and-web-development
Introduction to CSS3	University of Mid	Beginner	8.6	4.7	Thanks to a grow	HTML5; Web; H	Web Design for F	1	This Specializat	(4.6, 11.5)	Russian; Spanish; E	English	computer-scienc	mobile-and-web-development
Interactivity with JavaScript	University of Mid	Beginner	13.5	4.8	The web today	CSS; Web; Web	Web Design for F	2	This Specializat	(7.8, 18.7)	Russian; Spanish; E	English	computer-scienc	mobile-and-web-development
Advanced Styling with Responsive Design	University of Mid	Beginner	9.5	4.7	If you want to ta	JavaScript; Synt	Web Design for F	3	This Specializat	(4.9, 12.9)	Arabic; French; F	English	computer-scienc	mobile-and-web-development
Web Design for Everybody Capstone	University of Mid	Beginner	7.1	4.7	It used to be the	Responsive Web	Web Design for F	4	This Specializat	(3.2, 9.6)	Russian; Spanish; E	English	computer-scienc	mobile-and-web-development
Проектирование в поиске	E-Learning Dev	Advanced	5.5	4.7	The capstone we	Web; Web Desig	Web Design for F	5	This Specializat	(2.3, 7.5)	Russian; Spanish; E	English	computer-scienc	mobile-and-web-development
Web-аналитика и персонализация	E-Learning Dev	Advanced	7.3	Not Calibrated	Курс дает поль	Search Engine C	Интернет-марке	2	Интернет-марке	(3.9, 9.5)	None	Russian	computer-scienc	software-development
Основы разработки на C++: белый пояс	Moscow Institute	Advanced	9.7	Not Calibrated	Курс дает поль	Web Analytics;	Интернет-марке	4	Интернет-марке	(5.2, 12.7)	None	Russian	computer-scienc	design-and-product
Основы разработки на C++: желтый пояс	Moscow Institute	Advanced	4.5	4.7	Этот курс понав	Computer Progra	Исцество разра	1	В специализац	(29.5, 55.3)	None	Russian	computer-scienc	software-development
Основы разработки на C++: красный пояс	Moscow Institute	Advanced	47.3	4.8	Этот курс являе	Unit Testing; Alg	Исцество разра	2	В специализац	(32.4, 58.0)	None	Russian	computer-scienc	software-development
Основы разработки на C++: оранжевый пояс	Moscow Institute	Advanced	65.6	4.5	Этот курс являе	Algorithms; C++	Исцество разра	3	В специализац	(45.9, 77.4)	None	Russian	computer-scienc	software-development
Основы разработки на C++: черный пояс	Moscow Institute	Advanced	65.5	4.8	Основная цель	C++; Json; Augm	Исцество разра	4	В специализац	(44.2, 80.3)	None	Russian	computer-scienc	software-development
Разработка корпоративных систем. Часть 1	National Research	Intermediate	59.2	4.9	Во-первых, в C	++; C Program	Исцество разра	5	В специализац	(41.1, 73.8)	None	Russian	computer-scienc	software-development
Разработка корпоративных систем. Часть 2	National Research	Intermediate	5.9	3.7	Предметом курс	Not Calibrated	ИТ-кризисолоне	1	В этой специа	(3.7, 7.1)	None	Russian	computer-scienc	software-development
Разработка корпоративных систем. Часть 3	National Research	Intermediate	4.3	4.1	Предметом курс	Not Calibrated	ИТ-кризисолоне	2	В этой специа	(2.1, 5.4)	None	Russian	computer-scienc	software-development
Модели антропоцентричного жизненного цикла	National Research	Beginner	4.3	4.1	Предметом курс	Not Calibrated	ИТ-кризисолоне	3	В этой специа	(1.9, 6.2)	None	Russian	computer-scienc	software-development
Методологии антропоцентричного жизненного цикла	National Research	Beginner	12.2	4.9	Предметом курс	Not Calibrated	ИТ-кризисолоне	4	В этой специа	(5.3, 16.1)	None	Russian	computer-scienc	software-development
ИТ-кризисолоне. Модернизация систем	National Research	Intermediate	7.8	4.6	Предметом курс	Scrum (Software	ИТ-кризисолоне	5	В этой специа	(2.5, 11.8)	None	Russian	computer-scienc	software-development
Получение в Python	National Research	Beginner	9.7	Not Calibrated	Этот курс-проект	Not Calibrated	ИТ-кризисолоне	7	В этой специа	(5.2, 12.7)	None	Russian	computer-scienc	software-development
ООП и паттерны проектирования в Python	Moscow Institute	Advanced	43.6	4.4	Python - просто	Python Progra	Программирова	1	Программа сос	(28.3, 53.1)	None	Russian	computer-scienc	software-development
Создание Web-сервисов на Python	Moscow Institute	Advanced	31	2.7	Курс возводит	Computer Progra	Программирова	2	Программа сос	(21.8, 36.7)	None	Russian	computer-scienc	software-development
Разработка сайта на WordPress	Moscow Institute	Beginner	61.2	3.7	Современная	Web; Django (W	Программирова	3	Программа сос	(43.8, 75.3)	None	Russian	computer-scienc	software-development
Проектирование и реализация систем на Python	Saint Petersburg	Beginner	14.5	3.7	Наш курс понав	WordPress; Php	Программирова	2	Специализац	(7.8, 19.0)	None	Russian	computer-scienc	software-development
Технологии HTML и CSS	HSE University	Intermediate	12.1	Not Calibrated	Модель машин	SQL	Промышленней	3	Программа сос	(6.5, 15.8)	None	Russian	computer-scienc	software-development
Технологии CSS	Moscow Institute	Advanced	25.1	4.2	HTML и CSS —	CSS; Html; HTM	Разработка веб	2	Прогляд эту спе	(17.1, 29.7)	None	Russian	computer-scienc	mobile-and-web-development
JavaScript, часть 1: основы и функции	Moscow Institute	Advanced	21.7	4.5	Этот курс понав	CSS; JavaScript;	Разработка веб	1	Прогляд эту спе	(14.3, 28.0)	None	Russian	computer-scienc	mobile-and-web-development
JavaScript, часть 2: прототипы и асинхронность	Moscow Institute	Advanced	17.6	3.9	JavaScript —	JavaScript; Node	Разработка веб							