Python Foundations for Data Science (23h)

Master Python, NumPy, Pandas, Matplotlib, and PyTorch. A great fit for both beginners and career switchers in data science.

Enroll Now »

Linear Algebra: A Problem-Based Approach (24h)

Conquer linear algebra through practical, problem-based lessons with real-world relevance.

Enroll Now »

Deep Dive Swift / SwiftUI Programming (87h)

The ultimate all-in-one course for iOS developers, massive updates for iOS 18 included! Enroll Now »

Mastering SwiftData & SwiftUI (9h)

Build real-world apps using SwiftData, CloudKit sync, MVVM, undo/redo, and more. Includes hands-on projects like a Mesh Gradient Editor.

Enroll Now »

SwiftUI iOS 18 Animations (12h)

<u>Take your animations to the next level—custom Bézier curves, Metal shaders, phase-based animation, SpriteKit particle emitters & more. Includes community Discord access.</u>

Enroll Now »

SwiftUI & Metal: Shader Techniques (7h)

<u>Learn how to blend SwiftUI and Metal to craft eye-catching visual effects.</u>

Enroll Now »

An Algorithmic Approach to Swift Programming (18h)

<u>Sharpen your algorithmic thinking using Swift, with a focus on clean, testable code. We</u> also create a nice UI to demonstrate each of the solutions.

Enroll Now »

A Rapid Introduction to Calculus (8h)

Get up to speed with Calculus fast - includes a refresher on Precalculus.

Enroll Now »

* "Differential Equations: A Problem Based Approach" focuses on problem-solving strategies rather than just theory is now available. Weekly exercises will be published as the course evolves, perfect for learners who enjoy a hands-on approach. Enroll Now »