

Daniel Boctor

Toronto, Ontario

647-981-1801 | daniel.boctor@ontariotechu.net | www.linkedin.com/in/daniel-boctor | github.com/daniel-boctor

Skills and Abilities

- Proficient in Python, including a multitude of Python libraries
- Direct experience with the Software Development Life Cycle (SDLC)
- Experience in AI, data analytics, full stack development, server administration, and network engineering

Certifications

August 2021

Investment Management with Python and Machine Learning Specialization

July 2021

CS50AI: CS50's Introduction to Artificial Intelligence with Python

September 2020

CCNA: Introduction to Networks

Education

September 2020 - Present

Ontario Tech University

- Networking and Information Technology Security
- GPA: 4.18 / 4.33

September 2015 - June 2020

Lakeshore Collegiate Institute

- Achieved the Governor General's Academic Medal with a 97% average

Work Experience

May 2023 - August 2023

Cisco Meraki | Test Automation Software Engineer

- Upcoming Software Engineer at Cisco Meraki

September 2022 - April 2023

Ontario Tech University | Teaching Assistant

- Ran two labs a semester for Introduction to Networking I and II
- Responsible for grading labs and assignments throughout both courses

May 2022 - August 2022

Cisco Meraki | Network Support Engineer

- Diagnosed issues and developed solutions for enterprise level cloud managed networks

September 2021 - April 2022

SAIN Lab | Undergraduate Research Assistant

- Research focus was in the area of knowledge distillation within neural networks
- Attended and hosted academic reading groups
- <https://www.sain.ca/authors/daniel-boctor>

Projects

May 2021 - Present

norbertsgambit.net | Software Engineer

- Built a cost calculator and tax engine used by over a thousand monthly users from the Canadian finance community
- Implemented feature requests from users to improve core functionality as well as overall usability
- Source code: <https://github.com/daniel-boctor/norbertsgambit.net>
- Production Website: <https://norbertsgambit.net>

References available upon request.