Iain Mcilveen

lainMcilveen@cmail.carleton.ca | 1-902-221-0901 | https://iainmcilveen.github.io/portfolio/

EDUCATION

Bachelor of Science Honour's, Computer Science (Co-op), **CGPA: 11.26/12 (A)** Carleton University, Ottawa, ON

September 2018 - April 2023

- Awarded 12,000\$ entrance scholarship
- Currently learning software engineering, programming paradigms, algorithm time complexity, fundamental data structures and web development

SKILLS

- Proficient in several programming languages including: Python, Java, JavaScript, and C
- Wrote safe concurrent code in **C** using multiple threads to improve the efficiency of the performance of the program and make it more scalable
- Experienced in Front-End web development using HTML, CSS, and JavaScript as well React to write interactive web
 applications
- Wrote the Back-End for web applications using Node.js and Express to design and implement scalable REST APIs
- Designed and implemented a full stack web app which used MongoDB and Mongoose ODM to store user data with JWT
 to authenticate the user who were trying to access it
- Implemented several advanced data structures in Java with performance considerations in mind to find more efficient solutions to problems
- Designed finite state machine based artificial intelligence in Python and Pygame, to compete in competitions against other similarly designed Al
- Completed course work in relational databases using SQL

EXPERIENCE

Teaching Assistant

Carleton University, Ottawa, ON

September 2019 – December 2019

- Held office hours, answering questions and helping students gain an improved understanding of the core fundamental programming concepts
- Led tutorials, explaining programming concepts in front of a group of students and correcting any problems students encounter
- Worked with a team of other Teaching Assistants to complete marking and give feedback in a timely manner

Open House Volunteer

Carleton University, Ottawa, ON

February 2019

Volunteered at the Carleton University Fall open house to help answer student questions about Carleton's Computer
 Science program

PROJECTS

Classify

https://github.com/lainMcilveen/Classify

- Collaboratively developed a hybrid mobile web app using React and the Hooks API to pair users based on their courses.
- Made at uOttawa Local Hack Day 2019 using React, GraphQL, Apollo

Grid World

https://github.com/lainMcilveen/GridWorld

• Made use of object-oriented programming techniques in **Java** such as inheritance and polymorphism to create an efficient and scalable 2d game engine