Clarence Chau

fin clarence-chauu

SKILLS SUMMARY

Languages: Java, Python, JavaScript, HTML, CSS, LaTeX, R, React

Technologies: Git, Node.js, VSCode, Eclipse, JavaFX, PyCharm, Greenfoot, Bootstrap, Firebase, MaterialUI

PROFESSIONAL EXPERIENCE

Aireum June 2022 - August 2022

Full Stack Developer Internship

Toronto, Ontario

- Took part in the web development for Canada's only virtual museum stores and releases archive material for those who are interested in Canadian history.
- Used ReactJS for the development of the front end of the website, and NodeJS/Firebase for the development for the back end.
- Developed a system for admins to store, manage, and release to the public, all archived assets into one single page to benefit the UI/UX experience of both users and employees of Aireum.

EDUCATION

University of Toronto

2020 - 2024

Bachelor of Science

Toronto, Ontario

• Relevant Coursework: Data Structures and Algorithms, Computer Organization and Design, Proofs of Linear Algebra and Matrices, Software and Electric Circuits

PROJECTS

Personal Website (ReactJS, CSS)

• Built a responsive personal website using **ReactJS** and personalized it with **CSS** to present my personal projects, and to share my story of becoming a software developer.

UTimetable (Java)

- Developed a social networking application for university students to see their friend's timetables, compare free time intervals, and to see their current location.
- Created an algorithm to make the output data from MongoDB readable, for other classes and use cases to manipulate the data of the users.

Three Musketeers (Java)

- Worked with a team to create a grid based chess-like game.
- Implemented object-oriented programming techniques and multiple **Java design patterns** such as Strategy pattern and Command pattern, while also using **JavaFX** to create an interface for the game.
- Coded and applied AI algorithms for the difficulty of the CPU, which changes depending on the difficulty the player chooses.

Gungeon (Java)

- Used **Greenfoot** to create a two-dimensional shooting game.
- The user controls a character to travel through different rooms and dungeons, shooting enemies and dodging traps, to beat the game.
- Took advantage of **object oriented programming** to create different types of guns, monsters and dungeon rooms.