Calvin Lin

calvinlin.me | calvinlin@live.ca | 647.926.8985 Github | Codepen (front-end) | Linkedin | Devpost

SKILLS

PROGRAMMING

LANGUAGES: JAVA | PYTHON | C | JAVASCRIPT | HTML/CSS

FRAMEWORKS/LIBRARIES: NODE | EXPRESS| REACT.JS | FLASK | BOOTSTRAP

DATA SYSTEMS: MONGODB | MYSQL |

FIREBASE

TECHNOLOGIES: GIT | AWS

AWARDS

University of Waterloo President's Scholarship of Distinction:

-- Awarded to students with an entering average of 95% - 100% --Exact Average: 97%

Canadian Computing Competition:

2019: Achieved **top 25%** in Senior Division 2018: Achieved **top 10%** in Junior Division

Volleyball Canada

2017- Volleyball Canada National Championships U16: Silver Medal

2018- Ontario Provincial Championships U17: Bronze Medal

EDUCATION

University of Waterloo

BCS IN COMPUTER SCIENCE MAY 2024 | Waterloo, ON

Relevant Courses:

Designing Functional Programs: 86%

HOBBIES

Indoor and Beach Volleyball Rubiks Cube Cooking for friends and family Playing Ping Pong

PROJECTS

CLOUDTUNES | 2019

- Built a weather application study tool which plays music soundtracks depending on the weather by making RESTFUL API requests with Dark Skies API, which then obtains weather information as a response.
- Created with Node.js and Express; calv-cloudtunes.herokuapp.com

PATREAION | 2019

- Worked with a team to build a decentralized subscriptions platform on the AION blockchain network, with subscription contracts implemented with the ERC-1337 subscriptions standard.
- Developed with a Vue front-end, with an Express server and Node.js, on the Aion Virtual Machine (AVM)
- EthUOFT hackathon winner:

2nd place overall, won **AION prize** for best web-based dAPP, won **TOTLE prize** for best financial application.

FOODWATCH | 2018

- Created a grocery tracking/managing web application, allowing users to update their grocery inventory through SMS messages from their smartphone using RESTFUL Twilio Api. Interacts with database hosted using the Firebase API
- Created with **Python**, with frontend deployment with **Flask**.

ALIEN ATTACKERS | 2018

- Created a space invaders-esque game that features difficulty levels, character progression, and a GUI. Utilized OOP ideas.
- Created in Turing

EXPERIENCE

CO-FOUNDER | INGENIUM YOUTH TORONTO OCT 2018 - PRESENT

- Founded a registered not-for-profit that hosts monthly STEM events
- Led a team of 6 high school students to plan monthly interactive lessons
- Managed finances and logistics by securing a total of \$2000 in sponsors through pitches to local businesses

VOLLEYBALL INSTRUCTOR | CITY OF MARKHAM MARCH 2018 - AUG 2019

• Taught children ages 4-16 and adults fundamental volleyball skills and techniques essential to the sport.