JASON FAN

ASPIRING DEVELOPER

fanjason@protonmail.com
in linkedin.com/in/fanjason
github.com/fanjason

WORK EXPERIENCE

Software Developer Intern

OwlTing / [May 2018 - Aug 2018]

- Worked at a Ethereum Startup that raised **\$6** million to build blockchain-based services.
- Added features to their new hotel booking service with 400 global hotel partners as a member of the OwlTing Travel development agile scrum team.
- Backend development progressed in sprints to collaborate on their JavaScript API and learned to work with front end developers to create a finished product.
- Finished a simplified version of their hotel booking app to help incoming employees understand the new service.

PROJECTS

Eth Room Booking / [JavaScript / HTML / Solidity]

https://github.com/fanjason/eth_room_booking

- Implemented a Blockchain room booking service with Node.js, MongoDB, Express.js, Bootstrap, and Ethereum.
- Full stack experience creating a RESTful API and deploying smart contracts.
- Extensive practice with JavaScript dealing with promises (asynchronous programming), callback functions, and unit testing.

Flappy Project / [JavaScript]

https://fanjason.github.io/Flappy-Project

- Developed a rendition of Flappy Bird fully functioning with a start menu, dynamic instructions, and a high score counter.
- Learned to manage **game loop** for game simulation and implemented flags to manage **race conditions**.

Bulls and Cows / [C++]

http://github.com/fanjason/BullsAndCows

- Created a console word guessing game made with Visual Studio for an online game development course.
- **Exception handling** to deal with user inputs cases for repeating characters and invalid word lengths.

SKILLS

Languages: JavaScript, Java, C++, C, HTML, CSS, Solidity, TypeScript.

Environments: Node.js, Express.js, React.js, MongoDB, PostgreSQL, jQuery, Mocha.js. **Tools:** Visual Studio Code, Git, Github. **Platforms:** Linux / Unix, Windows, Mac,

Android.

EDUCATION

Business and Computer Science

University of British Columbia

Combined Major – Sauder School of Business [Sept 2016 – Expected Graduation: Apr 2021] Key Courses: Algorithms and Data Structures [C++], Introduction to Computer Systems [C], Software Construction [Java].

Udemy

In Progress: React 16 -The Complete Guide The Web Developer Bootcamp (Node.js)

VOLUNTEER

Project Lead

Code the Change Foundation

Building open-source software solutions to enhance the effectiveness of non-profit organizations who don't have the means to develop it themselves.

Currently working on an Overdose Prevention App that displays support centre locations with Google Maps API – to be built for iOS and Android with React Native.

INTERESTS

Captain / UBC Recreational Volleyball
President and Founder / Magee Magic Club