

AUSTIN KWOK

austin.kwok@protonmail.com

(778) 318-3399

github.com/austinkwok1997

austin-kwok.herokuapp.com

linkedin.com/in/austin-kwok

Languages and Technologies

- JavaScript, React, React Native, Meteor, SQL, Node.js, Java, Python, C++

WORK EXPERIENCE

Luniu Mall

Front End Developer

May. 2021 – Current

- Worked on Online Grocery Delivery app on IOS, Android, and Mobile Web Browsers.
- Built numerous features such as User Reviews, User Posts and Points Rewards System for the app.
- Utilize React Native, Expo, Android Studio, and XCode to produce apps for all mobile platforms.

BC Federation of Francophones

Junior Application Developer (3 Month Contract)

Feb. 2021 - Apr. 2021

- Building a Trivia Mobile Game for the Francophone community using Unity, Strapi and, PostgreSQL.
- Created backend RESTful API using Strapi, setup PostgreSQL database, and built a “Wizard” application in React for non-technical employees to use the database.

Canadian Web Hosting

Junior Web Developer (Co-op)

Apr. 2018 - Aug. 2018

- Collaborated with marketing team and other developers on the redesign of the company’s website to attract new customers (candianwebhosting.com)
- Hands-on experience with React, Jade, and JavaScript.
- Created 30+ different pages covering different aspects of the company.

EDUCATION

University of British Columbia

Sept. 2015 – May. 2020

- B.Sc. Double Major in Computer Science and Statistics

PROJECTS

Custom Bakery Marketplace (2020) ([Git](#))

- Built the product side of the app including uploading and displaying goods. In charge of integrating AWS S3 and Stripe payment system to application.
- Utilizes React, MongoDB, Express.js
- Bakers can customize how the bakery and products are displayed on the app.

Submarine Wars (2019) ([Git](#))

- 2D shooting game where the player defends their land from a submarine invasion.
- Implemented an Entity Component System that allowed new entities to be added efficiently.
- This project was done entirely in C++ and OpenGL without the use of Unity or other engines.