



Felix Lin
www.felixlin.me



flinze



felixhwlin@gmail.com



604 -782 - 8818



felixhwlin

EDUCATION

British Columbia Institute of Technology
Computer Systems Technology
January 2017 - Present

SKILLS

Languages

Java Python
C++ C#
SQL

Web Development

HTML5
CSS3
JavaScript

Tools/Coursework

Git
Agile Development
Android Development
.NET Core

WORK EXPERIENCE

Agreement Express
Junior Developer Intern
Jan. 2018 - Aug. 2018

- Developed and supported a web-based application with responsive UI, using HTML, CSS, Java, XML, MySQL, JavaScript with JQuery, and Polymer framework
- Worked independently on an agile team to analyze, implement and support new and existing features of the system
- Worked with product and project managers, developers, and testers to meet and complete features

PROJECTS

ACL Salesforce
Slack bot Integration

- Slack bot for ACL internal users to create helpdesk tickets and connect with support technicians
- Maintained and implemented additional major features for technicians
- Worked on project management and dev/user/technician documentation
- Technologies used: Python, AWS, Serverless, Salesforce

Fixate

- Android application that uses the pomodoro technique with a unique social aspect that "fixes" you into achieving your task
- Implemented with Java, and using a back-end microservice API hosted on heroku with PostgreSQL
- Learned about the importance planning ahead and putting together an application using RESTful services

Take2

- Web application focused on reducing waste by suggesting recipes from leftover ingredients, partnered with Metro Vancouver
- Implemented and used the agile development methodology
- Achieved the award for the most used app during our project term.
- Developed with: HTML, CSS, JavaScript, Google Firebase, and jQuery

VOLUNTEER EXPERIENCE

Rick Hansen Difference
Maker Project

- Mentored a team of elementary school students to create a project community project that improved the community
- Partnered with the city of Richmond and RCMP as a leader for children