

Alison R. Wu

Year 4 • Computer Science Major • arwu6@outlook.com • http://alisonrwu.github.io

TECHNICAL SKILLS

Languages Java, Type/JavaScript, C, C#, C++, Python, Ruby/Rails

CLI Batch, Bash, Git

EDUCATION

University of British Columbia (Expected May 2020)

Bachelor of Science, Computer Science Major

- Chancellor's Scholar Award
- Dean's Honour List
- 3.8 / 4.0 GPA

WORK EXPERIENCE

Software Engineer Intern (Microsoft Corporation – Redmond, USA)

May - Aug 2019

- Investigated and documented multiple methods to improve Windows' Dynamic Lock feature
- Learned kernel debugging and implemented new user experience when using Dynamic Lock

Garage Developer Intern (Microsoft Corporation – Vancouver, Canada)

May - Aug 2018

- Built a UWP application from scratch while following MVVM principles in a team of 6
- Assessed security risks through threat modelling and data flow diagrams

Junior Software Engineer (Tasktop Technologies)

May – Dec 2011

- Designed and implemented directional filtering capabilities for product using Java and AngularJS
- Analyzed, corrected, and refactored classes for link transformation, caching, and various defects
- Tested all changes at unit, integration, and UI levels with JUnit, Selenium, Jasmine and Karma

Undergraduate Teaching Assistant (UBC Dept. of Computer Science)

CPSC314 – Computer Graphics

Jan – Apr 2019

CPSC213 – Introduction to Computer Systems

Jan – Apr 2017

CPSC110 – Computation, Programs, and Programming

May - Dec 2016

Administered labs, supervised forums, graded problem sets and exams, explained many concepts

IMIT Project Assistant (BC Children's Hospital Research Institute)

Sep 2016 - Apr 2017

- Revamped internal support page to a centralized, one component app with Knockout.js
- Acknowledged for improved UX by several institute facilities who depend on the support portal

PROJECTS

Space Pearates – C++, OpenGL (https://github.com/terbb/Space-Pearates/)

Jan - Apr 2019

2D platformer tower defense game created from scratch using ECS architecture in a team of 6

InsightUBC – TypeScript, Restify, React (https://insightubc-cs.herokuapp.com/)

Jan – Apr 2017

- Implemented web app for course querying and room scheduling, unit testing with Mocha and Chai
- Created frontend UI with React components, styled with Bootstrap

GeoPost (nwHacks2017) – JavaScript, Google Maps API (https://github.com/alisonrwu/nwhacks2017) Mar 20

- Mobile feed that geo-caches posts made in a team of 4, won Best Node.js App using CockroachDB
- Wrote Node.js server with page routing and connection to a CockroachDB cluster
- Implemented a map view of uploaded posts with JQuery and Google Maps API

PaperCut (BC Game Jam 2017) - Lua, Love2D (https://github.com/terbb/bc-game-jam)

Feb 2017

- Prototyped a dimensional cutting game in a team of 3, won Volunteers' Pick First Place
- Learned Lua, setup base Love2D architecture and coded scoring system and shape rendering