#### T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

## Alison R. Wu

Year 3 · Computer Science Major · arwu@alumni.ubc.ca · http://alisonwu.me

### **TECHNICAL SKILLS**

Languages Java, Type/JavaScript, Ruby/Rails, C, C++, Python, PHP, SQL

CLI Batch, Bash, Git, Heroku

#### **EDUCATION**

University of British Columbia (Expected May 2020)

Bachelor of Science, Computer Science Major

Cumulative GPA: 88%

Awards: Chancellor's Scholar Award,
Dean's Honour List 2015W

# **PROJECTS**

Wuhubot – CoffeeScript, Hubot, various public APIs (https://github.com/alisonrwu/wuhubot)

Aug 2017

- Scripted todo list, currency conversion, weather and verse querying, and more for personal chatbot
- Incorporated YouTube, Open Exchange Rates, Open Weather, and NET Bible APIs

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

Jan - Apr 2017

- Web app for querying information and scheduling UBC courses and classrooms made in a team of 2
- Implemented recursive filtering logic for handling search, unit testing with Mocha and Chai
- Created frontend UI with React components for browsing and scheduling, styled with Bootstrap

GeoPost (nwHacks2017) – JavaScript, Google Maps API (https://github.com/alisonrwu/nwhacks2017) Mar 2017

- 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/alisonrwu/bc-game-jam)

Feb 2017

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

## WORK EXPERIENCE

**Junior Software Engineer** (Tasktop Technologies)

May 2017 – Present

- 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

**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

**Undergraduate Teaching Assistant** (UBC Dept. of Computer Science)

**CPSC213 – Introduction to Computer Systems** 

Jan – Apr 2017

CPSC110 - Computation, Programs, and Programming

May - Dec 2016

Administered labs, explained concepts like recursion, tree/graph traversal, threading, and mutexes

#### **VOLUNTEER EXPERIENCE**

**Backend Web Developer** (https://www.changenuity.com/)

Nov 2016 - Present

Plan, develop and maintain a website using Ruby on Rails, PostgreSQL, and hosted on Heroku

**HTML Workshop Czar** (GIRLsmarts4tech)

Nov 2015 - Feb 2016

Coordinated, planned, and directed HTML workshop with event leaders and team of 10