Alexander Lim

Email: alexsclim@gmail.com | Phone: +1 (778) -554-2978 | Website: http://www.alexlim.ca | GitHub: alexsclim

EDUCATION

University of British Columbia, Vancouver, British Columbia, Canada Bachelor of Applied Science (BASc) in Computer Engineering

Sep 2013 – May 2018

Degree with Distinction

WORK EXPERIENCE

Software Development Engineer Intern | Amazon.com, Seattle

May 2017 - Aug 2017

· Worked in Amazon Business on the quoting team.

Teaching Assistant | University of British Columbia, Vancouver

Sep 2016 - Dec 2016

- · Undergraduate Teaching Assistant for a course on Basic Algorithms and Data Structures.
- Held weekly office hours for students to ask questions about the course material.
- Ran weekly labs to assist students in programming assignments.
- · Marked assignments and exams.

Software Developer Intern | Foodee Media, Vancouver

May 2016 - Aug 2016

- Developed features for an internal logistics application using Ruby on Rails.
- Worked on Foodee's JSON API serving multiple client-side web applications as well as a mobile-application for drivers.
- · Implemented an SMS notification service for restaurants using Twilio's API.
- · Redesigned core entities in the database and efficiently migrated the data to fit the new design.

Software Engineer Intern | myBestHelper, Vancouver

Jan 2016 - Apr 2016

- Developed client-facing and internal features using Ruby on Rails.
- · Wrote reusable Ruby libraries to allow application wide tagging.
- · Created ¡Query plugins to implement dynamic features on the site.
- · Wrote full Rspec test suites for new features and deployed code to production.

Software Developer Intern | MediaValet Inc, Vancouver

Jun 2015 - Sep 2015

- $\cdot \ \ Implemented \ multiple \ front-end \ features \ for \ Media Valet's \ web \ application \ in \ Angular JS.$
- Refactored the user interface of the application to provide a better customer experience.
- · Contributed to an agile-like software development environment.
- · Added documentation to allow easier on-boarding of new customers and employees.

PROJECTS

TravelBook

- · Created a web application where users can track their past journeys in Ruby on Rails.
- Integrated an interactive map using the MapBox API.
- · Created services to parse location data into GeoJSON format to display as markers on the map.
- Allowed users to upload images to AWS S3 and display these images on the map in a gallery format.
- Added the ability for users to follow each other and view other user's travel maps.

Marvel Graph Dataset

- · Implemented an unweighted, undirected graph in Java.
- Vertices represented characters, and edges between vertices indicates that the characters appeared in a book together.
- Implemented Breadth First Search Algorithm to search for the smallest lexicographical path between two given vertices.

TECHNICAL SKILLS

Computing Languages: Java, Ruby, C, Python, JavaScript, SQL, HTML, CSS

Frameworks and Libraries: Ruby on Rails, jQuery, Flask, AngularJS, Node.js, Rspec, JUnit

Tools: Git, Unix, MySQL, AWS, Postman, IntelliJ, Eclipse, Heroku

INTERESTS

Distributed Systems, Web Development, Badminton, Tennis, Video Games, Travelling