Alec Cumming

Phone: (604)-842-5385 | Email: alecgcumming@gmail.com

Education

University of British Columbia - Bachelor of Science, Computer Science

Expected Grad: May 2023

Programming and Development tools: Java, SQL, JavaScript, Python, React, Node, Express, C++, IntelliJ, Git, BitBucket, Sourcetree, Jenkins, GitHub Actions, AWS, Docker

Work Experience

• Software Developer 1

Bit Quill Technologies

May 2022 – Present

- o Contributed to the release of a JDBC driver for Amazon Aurora
- o Implemented a plugin which enables users to connect to their Amazon Aurora clusters using AWS Identity and Access Management (IAM)
- o Authored comprehensive user configuration guide for IAM Authentication plugin
- o Technologies include Java, C++, Amazon Aurora, GitHub Actions

• Associate QA Automation Developer

Absolute Software

Jan 2021 - Sep 2021

- Created a variety of Python tools used for automation including collecting data from performance tests and posting data to confluence
- o Collaborated closely with Development and Program Management to resolve issues
- o General maintenance and improvement of the automation framework
- o Technologies include Java, Python, Jenkins, and Docker

• Full Stack Engineer

Bizkinnect

Sep 2020 - Dec 2020

- Development on back end and front end of web-based application using JavaScript, NodeJS, ExpressJS, and React
- Modification of software based on customer feedback reviews
- o Technologies include JavaScript, React, Node, AWS Lambda, MySQL

Projects

UBC LaunchPad: Workout Personalizer - Flutter/TypeScript

Sep 2021 - May 2022

- o Implemented a UI displaying a list of exercises that a user can select
- o Implemented Express backend to fetch data from PostgreSQL database
- o Mentored junior developers working on their first web application

• InsightUBC Ouerv Application - TypeScript

Sep 2021 - Dec 2021

- o Created local test suite with Mocha/Chai to catch inserted mutations in the code base
- o Implemented HTML parser to extract the requested information for the query
- o Created HTTP endpoints to add, remove, list and query datasets

• Doodle Jump Clone - Java

Dec 2019 - Jan 2020

- o Dictate player movement with collision detection together with gravity
- o Allow continuous climbing through the implementation of camera abstraction
- o Navigate menu and character movement through mouse and keyboard input handling

Extracurricular Activities and Awards

• Baseball

UBC Junior Varsity Baseball team

2017-2020

o Co-captain of Shin Asahi Japan Tour team

2015

Piano

o Grade 10 level, North Shore Music Academy

2003-2017

- Writing
 - North Shore Optimist Essay Contest, 2016 2nd Place Winner
 - o Authored article published in the Japanese Canadian Community Newspaper "The Bulletin"