

ryanleung1004@gmail.com | 604.445.5683

## TECHNICAL SKILLS

Proficient with:

JavaScript • TypeScript • Node.js
React • Redux • Python • Java
C • C++ • C# • HTML • CSS • SCSS

NoSQL • SQL • JUnit • Mockito

REST • Git • Linux • Bash • Jira

Familiar with:

Agile Development

Spring Boot • Unity • React-Native

JMeter • Swift • Kubernetes

Docker • Ansible • Vagrant

# **EDUCATION**

# BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

COMPUTER SYSTEMS TECHNOLOGY Expected Graduation: May 2022 Vancouver, BC | GPA: 93%

#### LANGARA COLLEGE

ASSOCIATE OF SCIENCE 2018 | Vancouver, BC

Algorithms and Data Structures

Program Design

Descriptive and Inferential Statistics

Using Excel for Statistics

## **LEADERSHIP**

# STUDENT SET REPRESENTATIVE

BCIT STUDENT ASSOCIATION
January 2020 - Present

## SUPERVISOR, SCREENING OFFICER

**GARDAWORLD** 

May 2017 - October 2019

## LINKS

Github:// rleung1004 ♂

Personal:// ryanleung.ca ☐

LinkedIn:// ryan-wk-leung ☐

## **EXPERIENCE**

### **GLOBAL RELAY** | SOFTWARE ENGINEER INTERN

Jan 2021 - Present | Vancouver, BC

- Developed a back-end REST API microservice in the Java Spring Boot framework.
- Proposed and implemented an adapter layer to convert database Entities into Data Transfer Objects to reduce space complexity within our service network.
- Improved existing SQL queries to decrease page loading time by 1/10 its original loading time.
- Implemented SQL mappers with an ORM framework for SQL execution.
- Utilized Carbon Five for database schema migration.

# **INFOR** | SOFTWARE ENGINEER IN TEST INTERN (QUALITY ASSURANCE) May 2018 - Dec 2018 | Vancouver, BC

- Accomplished being a Scrum Master helping our team to communicate more effectively internally and externally.
- Collaborated with developers and product owners to formulate test scenarios.
- Implemented test automation using frameworks JUnit, Mockito, and JMeter.
- Created a prototype React-Native mobile application for legacy application rebuild.

## **PROJECTS**

#### SORTING VISUALIZER | WEBSITE 17, GITHUB 17

August 2020 | Personal

Technologies used: React, Redux, Javascript, HTML, CSS

- Built a React / Redux application for visualizing sorting algorithms.
- Implemented Bubble Sort, Merge Sort, Heap Sort, and Quick Sort.

### SUDOKU PUZZLE GAME | GITHUB []

August 2020 | Personal

Technologies used: Python, Pygame

- Built a Python application for an interactive Sudoku puzzle game.
- Implemented a backtracking algorithm to create and solve Sudoku puzzles.
- Created a GUI for users to interact/play the generated Sudoku puzzle as well as visualize the solving algorithm.

### Q-UP | WEBSITE ☐, GITHUB ☐

April 2020 - May 2020 | Group

Technologies used: Firebase, Express, React, Node.js, Algolia

- Q-Up is an online platform that lets customers "line up" virtually for their favorite local businesses.
- Built and deployed the FERN/MERN tech stack, implementing a REST API for our React.js web application.
- Heavily contributed in both Front-end and Back-end development.