Tammy Kim

604-219-4947 | tammykim00723@gmail.com | <u>LinkedIn</u> | github.com/tammy-kim

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Science, Major in Computer Science

Expected April 2024

• GPA: 3.90 on a 4.33 scale

WORK EXPERIENCE

Quality Assurance Engineer Intern

September 2021 – April 2022

Optigo Networks

Remote

- Implemented frontend features with React and Bootstrap, and made component tests with Jest
- Developed and maintained API tests using Python, Robot Framework, and JUnit 5
- Integrated and deployed projects through Jenkins, ran automated tests, and verified bug fixes

PROJECTS

EasyEats | React, Node.js, Express.js, MongoDB

May 2023 – Present

- As a group, made a full stack web application that allows a user to search for a restaurant and add it to their collections and share their restaurant reviews to other users
- Used Google Maps Places API for a user to be able to search for restaurants
- Deployed both the frontend and the backend with Render

Art Gallery | *PHP*, *Oracle SQL*

August 2022

- Built a web application that provides information on existing artworks, artists, and other components of the art gallery dedicated to art owners as the end users
- Created a relational database through Oracle SQL to store the data

Dish Review | Java, JUnit 5, Java Swing

August 2020

- Developed a desktop application written in Java, where a user can add, save, select, and view one's review of a dish at a restaurant
- Implemented a graphical user interface through Java Swing
- Imported PrintWriter class to build persistent data that reads and writes the user's reviews
- Created unit test cases using JUnit

TECHNICAL SKILLS

Languages: Python, Java, HTML, CSS, Javascript, Typescript, C

Frameworks: React, Bootstrap, Robot Framework

Databases: MongoDB, Oracle SQL

Developer Tools: Visual Studio Code, IntelliJ IDEA, Jira, Github