Alex Yeung

Richmond, BC • 778-512-9913 • <u>alex.ly.yeung@gmail.com</u> • <u>github.com/alyoawesome</u> www.linkedin.com/in/alexlyeung • alexyeung.netlify.app/

EDUCATION

University of British Columbia

Vancouver, BC Expected Graduation: 2026

Bachelor of Science in Computer Science

TECHNICAL SKILLS

Programming Languages / Tools: Python, Java, JavaScript, HTML/CSS, SQL, TypeScript, C++, React, Vue.js, Node.js, Express.js, SSMS, Cypher QL, MongoDB, Google Firebase, Docker, GitHub, Azure

Coursework: Data Structures & Algorithms; Computer Systems and I/O architectures; Software Engineering

EXPERIENCE

Angel Host • Software Engineering Intern • Vancouver, BC

June 2023 - Present

- Collaborated with cross-functional teams guided by the Scrum framework to implement features across company websites with 1000+ properties, utilizing React, TypeScript, Node.js, Express.js, and SQL
- Automated a property onboarding process that transfers listing information across multiple property
 management platforms using Python, REST APIs, JavaScript, and SQL, accelerating the previous
 manual process by over 5x for 300+ new listings and for all future listings
- Developed a prompt generation software that generates copywriting information for listings, reducing copywriting time from 3 hours to 20 minutes per listing, using Python, SQL, and ChatGPT's API

Fraser Health Authority • Systems Analyst Intern • Surrey, BC

September 2023 - December 2023

- Engineered a new automated system that extracts thousands of patient records weekly and developed automated data integrity checks on the records, reducing manual errors and accelerating the validation process by 85%, using SQL, SSMS, Python, Jupyter Notebook, guided by TDD principles
- Developed a Python-based validation, reporting, and data transfer process for an education software used to train medical students across 12 provincial hospitals, saving hours of manual work weekly

Ioto International • Software Engineering Intern • Vancouver, BC

June 2023 - September 2023

- Optimized fetch and load database operations, which greatly reduced bulk-loading errors and optimized database transactions, using Python, Cypher QL, Docker, and AWS services via Boto3
- Developed federal web scrapers to asynchronously extract data from 330+ Canadian MPs for analysis, reducing memory overhead and execution times using Asyncio, Aiohttp, and Playwright

Amazon Web Services • AWS DeepRacer Student Finalist • Vancouver, BC

January 2022 - April 2022

- DeepRacer allows college students to use **machine learning to train RL car models** in simulated race track environments and race others around the globe in virtual competitions
- Engineered optimal reward functions to achieve the fastest race times for a variety of tracks using **Python and reinforcement learning**, reducing total race times from **10+ minutes to 2.5 minutes**
- Ranked 8th internationally out of 2000+ competitors by the end of April's competition and was awarded a physical model of the DeepRacer car

PROJECTS

TechHorizons | Vue.js, Node.js, Express.js, Axios, MongoDB, Google Firebase, Render | GitHub | See Live

- An e-commerce platform with responsive product browsing that allows users to log into their accounts securely, look up product details, add items to their own carts, and save their information in a database
- Developed backend with **Node.js** and **Express.js** for RESTful API interactions, **MongoDB** for storing user and cart profiles, **Google Firebase** for authentication, and deployed on **Render**, adhering to **CI/CD** practices

JPMorgan • Software Engineering Virtual Program on Forage | Python, TypeScript, React

• Engineered a live graph on a web application that monitors stock trends and generates an alert on deviations beyond 10% from the 12-month average, helping traders develop trading strategies more efficiently