

Martin Au-Yeung

Vancouver, British Columbia, Canada • (778) 952-9021 • martin.auyeung1@gmail.com
<https://martinauyeung.com> • <https://www.linkedin.com/in/martinauyeung/> • <https://github.com/Foamyseal>

EDUCATION

University of British Columbia – BSc. Combined Major in Computer Science Expected Grad: May 2023

- Discipline: Computer Science, Life Sciences, Earth & Ocean Sciences – switched from Biology degree in Jan 2020
- Courses: Data Structures & Algorithms (C++), Software Construction (Java), Computer Systems (C & Assembly)

SKILLS

Programming Languages: TypeScript, JavaScript, Python, Java, Dart

Tools and Frameworks: React (HTML/CSS), NodeJS (Express, Passport), MySQL, Firebase (NoSQL), Flutter, GCP, AWS

WORK EXPERIENCE

BlackBerry

Fall 2021

Incoming Software Engineer Intern

Remote – Waterloo, Ontario, Canada

- Will be working on the IPG Cloud Infrastructure and Automation Team to migrate Ruby on Rails system to Go

Hölmetrics

May 2021 – Present

Software Engineer Intern

Remote – Calgary, Alberta, Canada

- Architecting SSO authentication system using SAML 2.0 with JIT provisioning to save user login time by 120%
- Created and demoed first iteration of employee wellness metrics dashboard in React to executives in 3rd week
- Developed question limit feature and progress tracking for wellness app to first major customers in my 1st week

PERSONAL PROJECTS

hubble

October 2020 – Present

Top 3 Best in Show Project @ Google Cloud Demo Week • Google Cloud COVID-19 Hackathon Fund (\$5000 & Mentor)

- Leading team of 5 in developing a full-stack, social connection app for Android and iOS using Google Cloud & Flutter
- Designed and built a serverless data scoring algorithm to suggest compatible friends using NLP entity analysis
- Ideated UI and built front-end with friend connection and messaging system including Spotify messaging integration
- Implemented data caching solutions discussed with Google Software Engineer mentor to save usage costs by 200%
- Live Demo to Google: <https://youtu.be/-GaKWMUCaaM?t=4511> Event Link: <https://goo.gl/GoogleCloudDemoWeek>

Research Paper - ML-based Predictive Modeling of COVID-19 Vaccination Uptake

June 2021 – Present

Hoffmann-La Roche Research Solution Awards – 3rd Prize (\$400)

- Implemented XGBoost ML algorithm to predict maximum COVID-19 vaccination uptake with 59% test accuracy
- Generated choropleths to highlight vaccination rates and discovered sociodemographic factors driving vaccination
- Working closely with a York University professor to prepare manuscript for potential publication in a scientific journal

minecraft-sisters

January 2021

- Created a Python Discord bot to issue server commands to Google Cloud Compute Engine hosted Minecraft server
- Automated server deployment and shutdown processes, decreasing time to start/stop by 9000% (3 min to 2 seconds)
- Expanded the ability for 200 users to issue server commands, saving GCP costs and allowing on-demand start/stop

Statstify

August 2020

- Created an interactive React web-app to present Spotify users listening statistics to peak 120 monthly users
- Devised and developed individualized recommendation algorithm to suggest “throwback” songs to users
- Implemented features to allow users to create playlists based on displayed statistics and share them on social media

COMMUNITY EXPERIENCE

UBC Science Undergraduate Society

July 2020 – May 2021

Web Developer

Vancouver, BC, Canada

- Ideated and redesigned Society’s webpage UI for better accessibility to 8300+ UBC Science students in 2019
- Took personal initiative to lead a React framework transition to decrease site loading times by 500% (10 sec to 2 sec)
- Implemented Security Headers in PHP and migrated site to HTTPS to increase site security grade from a D to a B

The Code Initiative

February 2020

Robotics Mentor

Vancouver, BC, Canada

- Taught 24 elementary students basic OOP concepts, function calls and conditionals to move robot around obstacles
- Inspired students to pursue coding as a field of study by explaining personal experiences on why I switched to CS