(604) 618-1380 U.S. PR | CA Citizen kelvin@kelvinw.com

Kelvin Wong

kelvinw.com

GitHub: im-calvin LinkedIn: kelvinhkwong

TECHNICAL SKILLS

Technologies

Languages & Frameworks Python • Pytest • Java • JUnit • C/C++ • Javascript/Typescript • React • Jest • Node • HTML/CSS • Tailwind SQL • MongoDB • Azure • Google Cloud • Docker • JIRA • GDB • Linux • Postman • Express • Electron • Git

EDUCATION

University of British Columbia - Bachelor of Applied Science in Computer Engineering

EXPECTED MAY 2025

- Dean's Honour List CGPA: 3.8/4.0 | 87%
- Trek Excellence Scholarship Top 5% of Engineering

WORK EXPERIENCE

ARIS Environmental

MAY 2023 - OCT 2023

Software Developer Intern

Python, Pytest, Azure, Javascript, PHP, JIRA

- Successfully delivered a cloud service using Azure serverless functions within a deadline of 2 weeks by advocating for the adoption of **Docker**-based image deployment
- Spearheaded the implementation of automated testing procedures using Pytest to prevent service disruptions from breaking changes, resulting in a 35% improvement in uptime
- Overhauled the build and deployment process to Microsoft Azure by creating multi-stepped Bitbucket CI/CD Pipeline, reducing workload by 90% and allowing easy monitoring of deployment status

PERSONAL PROJECTS

Mittens 🗹

APR 2022 - PRESENT

Personal Project

Typescript, TypeORM, Sentry, Jest, Docker, GCP

- Developed and currently maintain a Discord bot that allows over 100+ users to subscribe to specific YouTube channels, receiving timely notifications for new schedules and live streaming events
- Reduced development time by 80% and database fetching times by 250% by migrating from a noSQL database to an SQL database using TypeORM and SQLite
- Leveraged **Docker** and customized **GitHub Action workflows** to automate the build and deployment process to a personal server managed with Portainer, a container management platform, resulting in a 30% increase in development productivity

Full-Stack Developer | Group Project

React, Electron, TailwindCSS, SQL, Python, Flask

- Collaborated closely with backend developers to seamlessly integrate frontend and backend components, establishing secure communication via 20+ API endpoints with session token authentication
- Designed and developed 15+ custom reuseable React components reducing development time by 30%, enhancing code modularity and readability
- Created a facial recognition one-shot Siamese machine learning model with 95% accuracy with 39 million parameters and 30,000+ training images using Pytorch
- Spearheaded hardware and software integration by engaging in regular discussions to design and implement the networking system by a 3 week deadline

Notion Canvas Sync / Canvas Instructure & Notion Plugin 🔀

SEP 2022 - NOV 2022

Personal Project

Python, GCP, Javascript, Node

- Designed a plugin in use by 30+ users integrating UBC's school portal Canvas calendar and assignments into Notion saving an estimated 2 hours of manual work per week
- Engineered an idempotent-based data storage system to improve data retrieval and performance by 30%
- Streamlined the integration process with OAuth2, decreasing barrier of entry and new user setup time by 35%
- Implemented automated daily synchronization using Windows Task Scheduler, ensuring up-to-date information, and reducing data update time by 80%

COURSES