

Email kerryzhang12@gmail.com
Phone (778) 238-7854
Location Vancouver, BC (Can Relocate)
Website kerryzhang.onrender.com

# Education

University of British Columbia - Vancouver, BC

Bachelor of Applied Science, Electrical Engineering (GPA: 3.65 / 4.00)

Sept. 2019 - May 2024

Courses: Data Structures and Algorithms, Object-Oriented Programming, Computing Systems, Deep Learning, Computer Architecture, Digital Systems Design, Microcomputer Systems Design, Embedded Systems

### Work Experience

#### LinuxMagic - Vancouver, BC

#### Software Engineer

Nov. 2024 - Present

- Enhanced email server software by implementing C-based features that interacted with **PostgreSQL** database, network protocols such as **TCP/IP**, and interfaced with **Apache**, **JavaScript**, and **PHP** web interface.
- Built a high-performance C++ WebSocket backend to stream 10+ real-time server metrics to a live web dashboard, applying object-oriented design principles and patterns (e.g. dependency injection) for scalability.
- Deployed, configured, and debugged bare-metal **Linux Ubuntu** backend installations on client hardware via command line, ensuring seamless email and spam filter functionality for software serving dozens of ISPs.
- Created Bash and Perl scripts to automate user and log file analysis, streamlining administrative workflows.

## Brave Technology - Vancouver, BC

#### Firmware Engineer Co-op

Sept. 2022 - Dec. 2022

- Developed production-ready C++ embedded software for dozens of early intervention overdose detection sensors.
- Enhanced **Travis CI/CD pipeline** by configuring clang-tidy code linting and GoogleTest unit testing with **Python** scripts, increasing production code quality and reducing defects by 20%.
- Created custom C++ software mocks to simulate device firmware and external library functions for testing, reducing hardware dependency during development and improving test coverage by 30%.

# Solidigm - Vancouver, BC

## Firmware Engineer Co-op

Jan. 2022 - Aug. 2022

- Programmed **C** embedded software for solid state drive (SSD) command functionality and data transport, delivering robust and well-documented code for tens of thousands of devices in production.
- Completed stories, stand-ups, and code reviews using **Agile** software methodology and **Git** version control.
- **Designed** and **executed tests** utilizing internal tools to successfully verify functionality of changes and prevent 95% of regressions, and collaborated with internal teams while modifying complex legacy codebase.

### Technical Projects

## Song of the Day - Website Link

# Personal Project

July 2024 - Sept. 2024

- Created a full-stack social media web app that allows dozens of users to share songs they enjoy with others daily.
- Built application from scratch using **TypeScript** and **React** for frontend, and **Node**, **Express**, and **PostgreSQL** for REST API backend, designing features such as daily user posts, comments, profiles, friends, and song search.
- Deployed web-app using **DigitalOcean** cloud server with **Docker** container, and database using **Supabase**.

#### Wearable Health Monitor - Github Link

#### University of British Columbia

Sept. 2023 - Apr. 2024

- Designed reliable, extensible **Python** firmware for a wrist-wearable device that monitors hospital patient vital signs, interfacing with a Raspberry Pi, 5+ sensors, and implementing wireless communication via **TCP**.
- $\bullet \ \ {\rm Engineered} \ {\bf Python} \ \ {\rm backend} \ \ {\rm to} \ \ {\rm receive} \ \ {\rm and} \ \ {\rm analyze} \ \ {\rm device} \ \ {\rm data}, \ {\rm and} \ \ {\rm set} \ \ {\rm up} \ \ {\bf Flask} \ \ {\rm REST} \ \ {\rm API} \ \ {\rm for} \ \ {\rm external} \ \ {\rm access}.$
- Created dynamic dashboard using JavaScript and Vue to visualize results, receiving positive user feedback.

Languages: C++, C, JavaScript, TypeScript, Java, Python, SQL, HTML, CSS, Verilog, Assembly Tools/Frameworks: Git, Travis CI, Linux, Docker, MATLAB, Agile, Jira, Node, Express, React, Next, Vue, Tailwind Interests: Powerlifting, Bouldering, Fashion, Beatmaking, Advent of Code, Geography