Allan Wang

778-798-1233 | allan357161@gmail.com | Portfolio Website | GitHub | LinkedIn

EDUCATION

Bachelor of Science, Combined Major in Computer Science and Statistics University of British Columbia

Sept 2022 - May 2027

Vancouver, BC

- Cumulative GPA: 4.33/4.33; two times Dean's Honour List; Trek Excellence Scholarship receiver.
- Executive of UBC Cubing Club: Treasurer & full-stack developer; managed club funds and developed website.

TECHNICAL SKILLS

Languages: C, Swift, JavaScript, C++, Java, Python, SQL, R, HTML, CSS

Technologies: React.js, Node.js, Express.js, Git, Linux, Supabase, PostgreSQL, JUnit, Java Swing, GDB, Python

pandas, Spring Boot, Zephyr OS, OpenThread API, SFML, Oracle Database

Developer Tools: VS Code, Xcode, IntelliJ IDEA, CLion, Postman, Docker, nRF Connect, Vim

EXPERIENCES

Software Engineer, LED Smart Inc. | Surrey, BC

Dec 2024 – Present

- Developed firmware for LED Smart **modules** in C, enabling Thread networking using the OpenThread API to support UDP communication to handle protocol messages for controlling LED states and obtaining sensor data.
- Implemented protocols to enable reliable communication between devices and server; maintained version control with Git, working across multiple development branches.
- Developed and executed a manual test procedure to check functionalities of modules.
- Improved and stabilized success rate of Thread network initialization on modules from ~80% to ~100%.

Full-Stack Developer, UBC Cubing Club | Vancouver, BC

Jan 2025 – Present

- Designed, developed, and directed the creation an interactive website for the UBC Cubing Club.
- Built responsive UI using React, React Router, CSS, ensuring intuitive user experience.
- Designed and managed a PostgreSQL database with Supabase, optimizing data storage for member profiles and competition results; integrated Supbase's user authentication API.

Coding Instructor, Robokids Canada | South Surrey, BC

Aug 2024 – Nov 2024

• Assisted students with **LeetCode-style Python** questions; reviewed work of students and **tested** them for bugs and provided insights for optimization and improvements. Led camps and maintained safe environment.

PROJECTS

Pet Management System | Full Stack, JavaScript (React, Node, Express), SQL, Database Jan 2025 – Apr 2025

- Developed a web application that allows users to perform **CRUD** operations on a pet shelter database enabled with **custom APIs** with structured routing; designed and evaluated **UI/UX** to ensure intuitive operations.
- Designed, normalized, and implemented an Oracle Database schema to optimize data storage and efficiency.
- Enabled custom queries from users by building SQL queries dynamically based on user inputs.

Algorithm Visualizer | Swift, SwiftUI, Asynchronous Programming, Algorithms

Aug 2024 - Dec 2024

- Developed an algorithm visualizer that solves mazes in the form of a multi-view iOS application.
- Rendered customizable mazes with **SwiftUI**, updated the maze upon user inputs and enabled additional features such as editing the individual cells of the maze and generating a randomized maze.
- Implemented **BFS and DFS** to solve the maze designed by the user, each step of the search algorithm will be rendered as an animation, achieved with **asynchronous programming**.

2D Platformer Game | C++, SFML, Type Hierarchy, CMake, Collision Testing

May 2024 - Aug 2024

- Developed a 2D platformer game in C++ that keeps track of score, performs **collision testing**, and has dynamic difficulty, using object-oriented programming fundamentals.
- Utilized SFML library for visualization and animating sprites in the window upon user inputs and clock ticks.
- Implemented states using type hierarchies to switch between different states of the program.