Julien Phan

https://julienphan.netlify.app/

Education

ABB

Concordia University

Montreal, QC, CAN

Bachelor of Software Engineering

• Member of the Institute for Co-Operative Education

Work Experience

May 2022 - Sep 2022

Montreal, QC, CAN

R&D Software Engineer Intern

- Maintained and debugged a gateway system in NodeJS, conducting deep log analysis and troubleshooting to enhance system stability by 12%, reduce downtime by 25%, improve request handling efficiency, and ensure reliable device communication
- Enhanced the team's iOS application by integrating device status and connectivity information for gateway-connected
- Executed and documented test cases using **Zephyr Squad in Jira**, identifying and resolving **50+ critical bugs**, leading to 26% fewer post-release issues
- Created and tested firmware and product functionality, ensuring compliance with industry standards, preventing 40% potential failures before deployment

Robco Aug 2020 - May 2021

R&D Firmware and DevOps Engineer Intern

Montreal, QC, CAN

- Developed embedded software for ESP32 microcontrollers, enabling real-time factory data collection for dashboards and ML models, improving predictive analytics by 75%
- Designed and implemented sensor data acquisition code, ensuring accurate and efficient sampling for industrial monitoring
- Automated **OTA** update processes using **Bash** scripts, improving deployment efficiency by **60%** and reducing manual intervention by 90%
- Monitored and optimized **IoT** infrastructure, enhancing system reliability and increasing uptime and data throughput by
- Leveraged AWS IoT Core, FreeRTOS API, and AWS S3 to ensure seamless data flow and storage

Projects

Compass | Website | Source Code

NextJS | ExpressJS | PostgreSQL

- Developed full-stack applications using NextJS, ExpressJS, and PostgreSQL
- Designed and implemented responsive web pages, improving user experience by 27% across devices
- Optimized performance by implementing caching and a PWA setup, reducing load times by up to 70% and enabling offline functionality for 500+ users
- Implemented push notifications and configured backend periodic tasks, leading to a 36% increase in user engagement and ensuring timely updates for users
- Engineered backend data models and RESTful endpoints for CRUD operations, ensuring scalable and maintainable data storage for the application
- Implemented automated backend testing (unit & integration), increasing system stability and minimizing post-release defects

Leadership & Awards

Fide et Labore Valebo | Scholarship

June 2017

· Recipient of scholarship for outstanding academic and athletic achievements

Technical Skills

Languages: Python, Java, SQL, HTML5, CSS, JavaScript, C++/C, TypeScript Developer Tools: AWS, Postman, Git, Docker, Jira, GitLab, ESP, Docker, Firebase Libraries/Frameworks: Spring Boot, ReactJS, PostgreSQL, NextJS, ExpressJS, NodeJS