Johnny Ling

Summary

Software Developer with 1.5 years of experience developing embedded real-time systems, safety-critical applications, and automated testing frameworks. Proficient in C++, Python, and Linux development environments with hands-on experience in hardware-software integration and multi-threaded systems.

Technical Skills

Programming Languages: C++, Python, JavaScript, Node.js, SQL, C, C#, Java, Bash/Shell Scripting Frameworks & Tools: Git, Linux, Docker, Qt, Embedded Systems, Real-Time Programming, Multi-Threading Technologies: REST API, MongoDB, React, Selenium (Test Automation), PyTorch, NumPy, scikit-learn

Education

Carleton University

2020 - 2025

Bachelor of Computer Science (Honours)

Ottawa, Canada

Experience

Sales Process Optimizer

January 2024 - September 2024

Ecomtent

 $Toronto,\ Ontario$

- Architected an automated pipeline with **Python** and **Selenium** that scraped **500+** raw leads from online listings, replacing a slow and manual discovery process
- Implemented a validation component within the pipeline to automatically filter raw leads against key criteria, saving 15+ hours of manual review time per week
- Organized the filtered leads into data sheets for the sales team, resulting in a 200% increase in qualified leads

Web Developer

December 2022 - March 2023

Lando Automation Inc

Remote

- Developed an interactive mapping interface with the **Google Maps API** and **React** to visualize complex geospatial data, allowing users to pin and retrieve location information
- Implemented a **JavaScript** file uploader to support importing **user-driven data**, successfully validating and processing shapefiles for immediate display on the map
- Reduced application support tickets by 40% by implementing systematic error handling during a major API refactoring initiative, directly improving system stability

Software Developer Intern

September 2021 - November 2021

Cynergy Technologies

Remote

- Developed and maintained core registration functionality using **PHP** and **MySQL** for a large-scale platform, successfully serving over **20,000** users
- \bullet Contributed to the delivery of 150+ course enrollment solutions by building and integrating responsive forms with the back-end MySQL database

Projects

ZOLL AED Plus Simulator | C++, Qt Framework, QCustomPlot, Linux

- Developed an **embedded software simulator** for a real-time medical device using **C++** and **Qt framework**, implementing critical AED functionality including ECG signal generation, shock delivery protocols, and CPR monitoring with precise timing control
- Built interactive GUI application with real-time ECG visualization using QCustomPlot, dynamic progress monitoring for CPR compressions (60-95% target range), and synchronized visual feedback systems
- Integrated **AED simulated components** with **state-driven architecture** including a dual electrode pad attachment, compression strength meter, and 5-stage LED indicator system

Real-Time Elevator Control System $\mid C++, Qt Framework, Linux$

- Developed an **embedded real-time elevator control system** using **C++** with **Qt framework**, implementing critical safety protocols including fire detection, power management, and emergency response with **deterministic timing requirements**
- Integrated multiple sensor subsystems (fire, weight, door obstruction, power) with centralized control architecture, managing hardware-software interfaces and real-time sensor data processing for safety-critical applications