Cole Fuerth – Embedded Software & Al

colefuerth.github.io | ☐ colefuerth | ■ colefuerth@gmail.com | 519.300.2877

SKILLS

Languages: Python, C/C++, Makefile, Java, Rust, Bash

Tools: OpenWRT, NumPy, Pandas, Jupyter, Keras, SKLearn, Docker, PCB Fabrication, Battery Management Systems, Drive Inverters, Git, 3D Printing, Regex, Embedded Systems, Serial/I2C/UART/CAN, Arduino, Linux, PLC/Robotics, RF(433/2.4/BT), Data Acquisition

EXPERIENCE

Satcom Direct Avionics

August 2023 - Present

Embedded Linux Software Developer

Ottawa, ON

- Primarily worked on OpenWRT-based modems and routers that used the U-Boot bootloader; included I2C drivers and firmware upgrades. Products range across ARM, ARM64 and x86 architectures.
- Created automation tools for rapid software testing using QEMU to emulate proprietary hardware.

BMSLabs Windsor

Jan. 2022 - Apr. 2023

BMS Firmware Engineer

Windsor, ON

- Developed a cloud-based database and Al-powered SOC-estimation tool for Battery Management Systems using Python, as well as a fork of the LibreBMS firmware to collect data over MQTT and test the estimation tool.
- Made a (separate) dynamic interface between **I2C/UART** on **Arduino** and **Python** over USB using JSON packets, allowing for real-time data collection and analysis for thesis projects.

Smyth Innovations

November 2021 - July 2022

Embedded Electronics Engineer

Chatham, ON

• Developed a custom ECU for an <u>RD400</u> motorcycle using **EasyEDA** for board design, and **C++** for software development. Custom wiring and PCB assembly done by hand.

Car Craft Apr. 2020 – Oct. 2021

Embedded Firmware Engineer

Lasalle, ON

• Developed the control system for an air suspension kit for a custom car.

PROJECTS

Electric Motorcycle / Longboards

- Programmed and assembled an electric dirt-bike using an Arduino Mega for control with C++, a touchscreen display, custom aluminum panels, isolated inputs and outputs, and all-custom power distribution and analog sensing, mounted on a stripped frame.
- Motorcycle was later stripped of cells to build from-scratch electric longboards, with custom 3d printed electronics enclosures, batteries and mounting hardware.

EDUCATION

University of Windsor

September 2020 - April 2023

BSc[H] Computer Science with Artificial Intelligence Specialization | Minor in Mathematics

Windsor, ON

- Computer Science Teaching Assistant; Electrical Engineering Research Assistant; Tutored anything CS or EE related
- Won first place at both CSGames 2023 for Emulators and WinHacks 2021 for Hardware.

St. Clair College

September 2017 - April 2020

Electronics Engineering Technology, Associate Degree

Windsor, ON