Cole Fuerth

☑ colefuerth@gmail.com | 🖸 SquareWheelBike | 🛅 Cole Fuerth | 📞 519.300.2877

EXPERIENCE

University of Windsor

Jan. 2022 - Aug. 2022

Research Assistant

Windsor, ON

- Developed a cloud-based data collection and estimation tool for battery performance using Artificial Intelligence and AWS, programmed with C++ and Python.
- Assisted MASc students in developing data collection tools for the study of Battery Management System (BMS)
 performance.
- Made a dynamic interface between I2C/UART on Arduino and Python over USB using JSON packets, allowing for real-time data collection and analysis.

Smyth Innovations

November 2021 - July 2022

Embedded 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.

PROJECTS

Electric Motorcycle

- Programmed and assembled an electric dirt-bike.
- Assembled 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.
- This project was my capstone for Electronics Engineering Technology.

Home Server

- Built a Docker-ized home server using Ubuntu Server.
- Server hosts services including a **reverse proxy**, a research database, RAID drive redundancy, a Plex media server, **machine learning** models, a minecraft server, cron-scheduled backup scripts, and a web interface for the server. I made this resume on it!

Electric Long-boards

- Electronics enclosure designed and 3d printed, with custom wiring.
- Batteries are a **completely custom design**, built with 21700 Lithium cells.
- Won first place in the hardware category at WinHacks 2021, by passing telemetry over UART from the ESC to a Raspberry Pi.

EDUCATION

University of Windsor

Sept. 2020 - Aug. 2022

Honours Computer Science with Artificial Intelligence Specialization | Minor in Mathematics

Windsor, ON

- Computer Science teaching assistant
- Electrical Engineering reasearch assistant working with Advanced Energy Storage Systems.
- 89% Major Average; received Dean's List for most recent completed class year.

St. Clair College

Sept. 2017 - May 2020

Electronics Engineering Technology, Associate Degree

Windsor, ON

- Skills gained involve DC and AC circuit analysis, analog signals processing, digital systems, C language and PLC programming, micro-controller programming and PCB design and assembly.
- 3.9 Cumulative GPA; received the Student Leadership Award for graduating class year