

HEWITT MCGAUGHEY

Waterloo, Ontario, Canada

[\(416\) 659-3488](tel:(416)659-3488) [✉ hmcgaugh@uwaterloo.ca](mailto:hmcgaugh@uwaterloo.ca) [🌐 linkedin.com/in/hmcgaughey](https://www.linkedin.com/in/hmcgaughey) [🐙 github.com/hewittmcg](https://github.com/hewittmcg)

EDUCATION

University of Waterloo

Bachelor of Applied Science, Mechatronics Engineering

Computing Option

87% average (3.9 GPA)

Sept. 2019 – May 2024

Waterloo, Ontario, Canada

SKILLS

Languages: C, Rust, Python, C++, MATLAB, ARM Assembly, Linkerscript, CMake

Tools: Git, Bash, Vim, VSCode, GDB, Eclipse, Wireshark, Hyperfine

Technologies/Frameworks: Linux, ROS, Vue, Pandas, NumPy, Tensorflow, Matplotlib, Qt, PostgreSQL

WORK EXPERIENCE

Tesla [↗](#)

Firmware Engineering Intern (Body Controls)

Palo Alto, California, USA

May 2023 – August 2023

- Wrote high-performance DMA UART firmware enabling Cybertruck lighting animations on all exterior lights.
- In C, implemented parking algorithm for SPI stepper motor driver removing all positional drift.
- Added performance metric reporting functionality to LIN driver; now deployed across all Tesla platforms.

Parallel Systems [↗](#)

Software Engineering Intern

Los Angeles, California, USA

January 2023 – April 2023

- Wrote Rust software running on an Nvidia Jetson Orin to govern the operation of a self-driving electric train.
- Wrote PID controller allowing for 5% increased range via restriction of charge current.
- Integrated LZ4 compression into TCP telemetry stream, leading to a 7x bandwidth reduction.

Splunk [↗](#)

Embedded Systems Engineering Intern

Toronto, Ontario, Canada

May 2022 – August 2022

- In C, wrote firmware for a Nordic nRF52840 to report a variety of sensor readings over BLE.
- Wrote full-stack Python code for a Linux device to receive and store environmental sensor readings.
- Added redundancy to software update process, using MQTT to gracefully detect and handle failures.

onsemi [↗](#)

Firmware Developer Intern

Waterloo, Ontario, Canada

September 2021 – December 2021

- In C, wrote bare-metal I2C, ADC, GPIO, and Timer drivers for board bring-up of a Cortex-M0+-based device.
- Using C++, added update functionality for a new device to a Qt desktop app.

eleven-x Inc. [↗](#)

Embedded Developer Intern

Waterloo, Ontario, Canada

Jan. 2021 – April 2021

- In C++, developed a battery reporting algorithm for embedded LoRaWAN devices, improving report accuracy.

eleven-x Inc. [↗](#)

IoT Device Technician Intern

Waterloo, Ontario, Canada

May 2020 – October 2020

PROJECTS

Firefighter Air Quality Monitor (Engineering Capstone Project)

- Led firmware development for a wearable device performing wildfire toxin monitoring.
- In C, wrote RTOS task-based firmware for a Nordic nRF52840 to send readings from 5 sensors over BLE.
- Implemented BLE Mesh communication between devices to improve effective range.
- Wrote Python software to receive BLE packets and forward to backend using MQTT.

Firmware Subteam Project Lead, Midnight Sun Solar Car Team [↗](#)

- From 2019 to 2023, wrote C firmware to control a solar car using STM32F407 microcontrollers.
- Led firmware development for power selection and motor controller interface boards.
- Developed low-level drivers for various ICs, incl. MCP2515 CAN controller and BTS7200 load switch.