# Luke Tao

luketao.ca

jy3tao@uwaterloo.ca

• https://github.com/tao-luke

## Skills

#### Languages

- C, C++, Rust, Python

#### Tools and Frameworks

- GDB, Virtualizer, Bazel, CMake, Valgrind, Matlab, CMock

# Work Experience

Tesla, Autopilot Core Software Engineering Intern

Palo Alto, California | 01/2024 - 05/2024

- Brought-up drivers for new **Autopilot** camera sensing SoCs and IPs
- Implemented new kernel features in C to support autonomous driving

Tesla, Vehicle Simulation Software Engineering Intern

Palo Alto, California | 01/2023 - 04/2023

- Developed continuous, behavior-based assertion features to support model validation in over  ${\bf 50}$  safety-critical, vehicle firmware components
- Integrated simulation backend to use open data transformation using Rust, Polars, and Pyo3, permitting flexible signal processing that interfaced both Rust and Python in RTOS validation

Sibros, Firmware Engineer Intern

San Jose, California | 09/2022 - 12/2022

- Designed and implemented a heuristic-based **MQTT** packet transmission protocol using **C++**, improving MTU utilization by at least **204**% when averaged over 10,000 independent executions
- Extended core product to support CAN multiplexer signal logging, allowing OEMs to flexibly and confidently trace complex CAN DBC data remotely

### Research

**High-Performance User-level Threading %**, Undergraduate Research Assistant 04/2022 – 09/2022

- Integrated **LTTng** to non-intrusively(<=2% CPU cycles) trace synchronization primitives and user threads in massively-concurrent systems, allowing direct comparison against theoretical bounds

# Projects

TheOS

09/2023 - 12/2023

Built a RTOS and its micro-kernel in C and ARM assembly to support context-switching, scheduling,
and interrupt handling to manage a train system using a Raspberry Pi

Waterloo Rocketry, Intercollegiate Rocket Engineering Competition

04/2022 - 12/2022

- Embedded various sensor peripherals onto PIC micro-controllers using C to support rocket load delivery
- Actively triaged tickets and managed technical priority to meet competition deadline

## Education

Honours Bachelor of Computer Science, University of Waterloo

09/2019 - 04/2024

- Relevant Courses: Real-Time Operating Systems, Computer Security and Privacy, Computer Networks, Operating Systems, Data-Structures, Algorithms
- Awards: Duke of Edinburgh's Award Gold, President's Research Award, President's Scholarship of Distinction