# Luke Tao

# luketao.ca jy3tao@uwaterloo.ca https://github.com/tao-luke

# Skills

#### Languages

- C, C++, Python, PHP, SQL

#### Tools and Frameworks

- GDB, Bazel, CMake, Valgrind, OpenSSL, MbedTLS, LTTng, Matlab, MySQL, CMock, Unity

# Work Experience

#### Sibros, Firmware Engineer Intern

09/2022 - 12/2022

- Built RTOS logging features with 100% branch and line unit-test coverage using C, Unity, and Bazel
- Designed and implemented a heuristic-based MQTT packet transmission protocol, increasing MTU utilization by at least 204% when averaged over 1000 independent executions
- Extended product to support CAN multiplexer signal logging, allowing OEMs to flexibly trace complex
   CAN DBC data across the over-the-air ecosystem

#### Huawei Canada, Software Engineer Intern

09/2021 - 12/2021

- Engineered NIST cryptographical features, such as ciphers/hashes, on to credit card RFIDs using MbedTLS and OpenSSL
- Took leading initiatives to examine, resolve, and document delivery-critical vulnerabilities using GDB and Valgrind, recovering production stability by 14% (1 out of 7 projects)

# Kaleidescape, Systems Engineer Intern

04/2021 - 09/2021

 Assembled a user-facing, efficient movie search system in C++11 that is concurrent actionable and provides secure, cache-optimized content navigation on a modern cinema playback system

## 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

# Waterloo Rocketry, Intercollegiate Rocket Engineering Competition

04/2022 - Present

– Embedded various sensor peripherals and related **CAN**-bus message sanitizing protocols onto PIC micro-controllers using **C** and assembly

FlexiPress 03/2021 - 04/2021

- Prototyped an algorithm-flexible compression program in C++, with a custom file format, to support
  a combination of modern deflation algorithms
- Constructed to permit fully data-tailored encoding operations, improving certain compression ratios by up to 3% in comparison to **BZIP**

## Education

#### Honours Bachelor of Computer Science, University of Waterloo

09/2019 - 04/2024

- Relevant Courses: 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