# Luke Tao

luketao.ca
luketao@icloud.com — 416-648-3237
https://github.com/tao-luke

# **Summary of Qualifications**

#### Skills

- C++, C, Python, JS, PHP

#### Tools and Frameworks

OpenSSL, MbedTLS, (Matlab, openCV, Pytorch, Scikit-learn), (React, Express, Node, MongoDB),
 (Laravel, MySQL)

# Work Experience

#### Huawei Canada, Software Engineer Intern

09/2021 - 12/2021

- Researched state-of-the-art cryptographical methodologies from NIST and implemented various secure,
   chip-compatible data authentication frameworks integrated in MbedTLS using OpenSSL and C
- Designed debug tweakey contexts and built functional unit tests in C for various ciphers and AEADs to validate correctness, consistency, and performance within different VMs
- Took initiative to fix and document a delivery critical bug that produced unexpected behaviour in certain run-time environments, improving deployment stability

## Kaleidescape, Systems Engineer Intern

04/2021 - 09/2021

- Assembled a concurrent, user-facing global movie search system in C++11 that provides accessible and efficient content navigation on an industry-leading cinema playback system
- Analyzed and resolved internal caching issues within the web JSON configurations, decreasing average content loading time from SQL queries by 15%.

### Digital Extremes, Full-Stack Developer Intern

05/2020 - 09/2020

- Ironed out the main server data pipeline in MERN stack using JS and Python, by creating multiple Google Cloud based scripting frameworks to automate news parsing and content deployment, eliminating manual labor throttles in the engineering cycle
- Developed global web templates and accessible widgets using **PHP** in a **Laravel** software stack

# Personal Projects

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

 ${f Vm}$  10/2020 – 11/2020

- Developed a custom version of Vim in C++ to support over 50 commands, along with flexibility for extension maintained (program wide low coupling and high cohesion following MVC pattern)
- Implemented a complete terminal interface using **Ncurse** library to support cursor, text-wrapping, screen movement, and smart **C** syntax highlighting

## Education

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

09/2019 - 04/2024

- Relevant Courses: Operating System, Data-Structures and Algorithms (Enriched), Object-Oriented Software Development (Enriched)
- Awards: Duke of Edinburgh's Award Gold, President's Scholarship of Distinction, President's Research Award