Luke Tao

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

Summary of Qualification

Languages

- C++, PHP, JavaScript, Python, C, Scheme, ARM64, MIPS

Tools and Frameworks

- MERN stack, openCV, TensorFlow, Laravel, MySQL, Jquery

Work Experience

C++ Software Engineer, Kaleidescape

04/2021 -Present(08/2021)

- Currently building LAN-specific features in a low-memory home cinema system

Full-Stack Developer, Digital Extremes

05/2020-09/2020

- Developed fully async GoogleSheet API scripts using Python and Apache to automate news parsing and content deployment, drastically improving run-time performance by over 3 times
- Assisted in the deployment of Twitch extensions during major events by automating caching and optimizing end-user transactions using Python
- Implemented back-end scripts in PHP to improve site integrity by tracking and optimizing database proxies

Project

FlexiPress, C++,Python

03/2021-Present

- Created an algorithm-complete file compression program that can support almost any combination of data encoding/decoding imaginable
- Constructed to permit full data-tailored encoding operations instead of the standard "zip it all" sequence, decreasing operation time without losing performance (improves most compression ratio by up to 3%)
- With the core application made entirely in standard C++ lib, the app is built to perform effectively even in low-memory environment
- Soon to support Jpeg, various video formats, and ML based optimizations for automatic sequence selection
 Vm. C++
 - Designed and built a custom version of Vim from scratch in C++ to support over 50 commands, along with flexibility for extension maintained (program wide low coupling + high cohesion)
 - Implemented a complete terminal interface using C++'s Neurse library to support cursor, text-wrapping, screen movement, and smart syntax highlighting

Experience

Stanford University, California, Summer Intern

4/2018-06/2018

- Mechanically constructed an Enigma Machine prototype using a 4070 quad-xor gate and a solenoid switch
- Coordinated with DevOps to modify Enigma algorithms and improved its runtime using Pickle and serializing the data

Education

Candidate for Honours Bachelor of Computer Science, University of Waterloo

9/2019 - 5/2024

- Favorite Courses: Data-Structures and Data-Management (Enriched), Object-Oriented Software Development(Enriched), Algorithm Design and Data Abstraction (Enriched), Functional Program Design (Enriched)
- Cool Awards I'm Proud of: Duke of Edinburgh's Award Gold, President's Scholarship of Distinction, President's Research Award