liuzhou

Personal Info

johnhaoallwood@gmail.com

Phone +1 647-613-9983

Education

Year 3, pursuing Bachelor's Degree: Computer Engineering, University of Toronto (St George). Graduating

Skills



Interests



Participation

- Certificate Cutoff: Canadian Computing Competition,
- Certificate Cutoff: Waterloo CEMC Euclid Competition
- Advent of Code 2021-2024
- Hack the Valley 8
- University of Toronto Engineering Kompetition 2025
- UoftCTF 2025

Projects

A personal censorship circumvention proxy

Key Achievements

- Researched academic papers on firewall mechanisms and alternate circumvention proxies to inspire
- Implemented and modified implementation of network protocols to hide network traffic
- Optimized proxy throughput by interfacing with low level systems and multi-level caching
- Administrated remote AWS server maintaining security against randomized attacks
- Updated to proxy UDP traffic and fix ICMP checksum checking

- Relatively fast (1.6MB/s), stable network traffic from China to firewalled domains/addresses compared to other proxies (which require avid disconnection to avoid suspicion flagging)
- Used over three years without connection loss

Multi-peer airdrop-like file transfer

Key Achievements

- Used base64 stdio to interface my language of choice (Python) with the Multipeer-connectivity API (swift)
- Researched badly-documented and niche multipeer API
- Maintained application-like user experience on a web-based app despite Apple's trust constraints using hidden-window workarounds
- · Synchronized state between asynchronously joining and leaving peers using nonblocking file IO, abstracted communication protocols, and API command line interfaces

Results

• Was not widely adopted, but was seldom used in my classes

Other Projects

- · A fairy chess engine
- A few digital games with python/pygame
- · Automatic renamer and pdf-compiler for documents taken with photo booth on MacOS during elearning
- Imageboard crawler
- Decision tree based wordle solver
- Data denoising preprocessor and trend finder (for noisy sinusoidal data with exponentially decaying
- · Using/configuring Linux (NixOS) as a daily driver
- Budgeting app for Hackathon
- SMS receiver and web server for remote SIM card
- HTTP chat server with file uploading and chatrooms
- Offline map software with pathfinding functionality
- · Code for this resume template

Open Source Contributions

- · Adding, updating NixOS packages
- Increasing ease of packaging for Hyprprop: xprop for Hyprland
- Backend for GuessTheLocation: location guessing game
- Fixing Paxmod: multi-tiered tab addon for updated Firefox version
- · Adding user-facing API functionality for ignis: GTK based widget framework

Work History

2020-11 -

2021-03

2021 03	We Will Rock You Musical
2021-11 -	Head of Sounds and Lights
2022-03	FAME Musical
2019-11 -	Writer/Web Developer/Server Management
2023-03	Unofficial School Blog
2024-06 -	Software Developer Summer Intern
2024-09	A5 Project: Developing a Python Interpreter in Rust Research project under Prof. Ding Yuan, University of Toronto

Head of Sounds and Lights

Key Qualifications and Responsibilities

- Communicated effectively with already-established project group to find out areas of potential contribution
- · Researched Python interpreter control flow using knowledge in the language, and finding correlations with code in Rust to understand available functions
- · Wrote several interal object representation files and added to functionality of several others
- Wrote tests for my contributions as well as test cases for milestone

Key Achievements

• Several previously unrunnable python programs are able to run

2025-06 -Software Developer Summer Intern

2025-09

YScope: Searchable Compressed Logs

Key Qualifications and Responsibilities

- · Refactored benchmarking software to automatically run and export using different parameters, as well as increase maintainability
- · Read documentation to write and update benchmarks for different data compression workflows
- Collaborated on writing blogpost releasing the benchmarking software
- Modified taskfiles and the build process for supporting libraries

Key Achievements

• Six different data compression workflows added, three more were updated