Jiuzhou Hao

Personal Info

Email johnhaoallwood@gmail.com

Phone +1 647-613-9983

Github https://github.com/PacificViking

Education

Pursuing Bachelor's Degree: Computer Engineering. University of Toronto (St George). Graduating 2027.

Skills



Interests



Participation

- Certificate Cutoff: Canadian Computing Competition,
 Senior
- Certificate Cutoff: Waterloo CEMC Euclid Competition
- Advent of Code 2021-2023
- Hack the Valley 8

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

Results

- 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)
- Consistently used over a year 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 Hobby 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 amplitude)
- Using/configuring Linux (NixOS) as a daily driver
- SMS receiver and web server for remote SIM card
- HTTP chat server with file uploading and chatrooms

Contributed To

- Adding, updating NixOS packages
- Hyprprop: xprop for Hyprland
- Budgeting app for Hackathon
- GuessTheLocation: location guessing game

Volunteer History

2020-11 - Head of Sounds and Lights 2021-03:

We Will Rock You (Musical) / FAME (Musical)

2021-11 -2022-03

Key Qualifications and Responsibilities

- Learning stage light positioning and control using manual
- Organizing microphone distribution to actors
- · Working with music and stage director to understand needs

Key Achievements

- Modified stage lights at calculated angles for full, omnidirectional lighting for the musical
- Multiple creative ideas, including using TTS for a robotic announcer, making dark blue scenes more visible using specks of bright light
- Found and used undiscovered features in the control panel, including fixture groups, automatic shapes, and keyframing

2019-11 - Writer/Web Developer/Server Management 2023-03

Unofficial School Blog

Key Qualifications and Responsibilities

- Developing and maintaining an unofficial online blog for my high school
- Writing entertaining content for the blog. This involved programming skills for interactively
 entertaining webpages, and image editing skills for content creation

Key Achievements

Blog had 200 views per week at its peak during COVID periods