Uzen Huang

Computer Science student exploring new platforms of computation

Internship

Eccom HK

☐ July 2024 — Aug 2024

Hong Kong, CN

Eccom HK is a leading networking solutions provider, serving both mainland and international clients.

- · Configured and troubleshot Cisco and Huawei routers, as well as FortiNet firewalls.
- Gained foundational knowledge in networking through CCNA and HCIA materials.
- · Participated in a bank office relocation project with logistics and onsite deployment.

Tencent Security Xuanwu Lab

Jul 2023 — Aug 2023

Beijing, CN

Researched at Xuanwu Lab, a cybersecurity lab focused on identifying the potential vulnerabilities of tomorrow.

- Worked on finetuning a Large Language Model (LLM) for general security tasks such as vulnerability analysis
- Researched attack and defense methods for LLM models on security threats such as prompt injection and prompt
- · Developed a LLM powered group chat backend in python as a target for security research

Experiences

Tencent Spark Program

 \square 2021 - 2023

Shenzhen/Beijing, CN

Tencent Spark Program is a selective, hands-on summer camp that provides technical experiences to high school students. The yearly event is week long, hosted over summer break.

- Participated in Tencent Spark Program on the cyber security path as a student in 2021
- Joined as a peer mentors in 2022 for the cyber security path, and a student for the AI Vison path
- Lead fellow peer mentors to organize the AI Security path in 2023

DEF CON CTF 2023

P1G BuT S4D

Aug 2023

Remote

DEF CON CTF is an internationally renowed Capture The Flag (cybersecurity competition) event where selected teams participates over 3 days to solve difficult puzzles.

- Participated in DEF CON CTF 2023 as a member of P1G BuT S4D
- Worked on AI specific challenges

Caltech Hackathon 2024

Apr 2024

Remote

Participated and won the "Caltech Hackathon 2024" Beginner

- Developed VitaPredict with a team of 4
- · a Python based web app that predicts risk of skin cancer based on a self trained model

Education

Higher Level

University of Wisconsin Madison

Wisconsin, US

- · Sophomore student working towards a B.S in Computer Science (In Progress).
- Cumulative GPA of 3.7/4.0

Skills

- Experienced with Linux system administration
- · Experienced with Docker, Proxmox, Caddy, Wireguard, Tailscale
- · Familiar with Python, Go, Java, Bash, C
- · Familiar with common Unix tools such as Vim, SSH, Grep, Tmux. etc.
- · Novice in databases such as MongoDB, Sqlite, and Cassandra

Projects

Homelab

- · Hosted various VMs and containers across geological regions on cloud services and bare metal
- Adept at storage technology with RAID, ZFS, and SMB
- · Familiar with Ubuntu and RHEL based operating systems
- Experienced with networking, reverse proxying, remote accessing services via Wireguard, Tailscale, and Caddy
- · Managed backup and recovery of services with snapshot management via Proxmox Backup Server and Restic with s3 buckets

Mangascribe

- · Work in progress manager for manga written in Go
- · Supports expansion to multiple difference sources for download APIs
- Uses Gorm (ORM) and Sqlite for storing metadata in database
- · Leverages Gin for a RESTful API endpoint
- Employs API keys and session tokens for authentication

Keyboard Design

- Designed and manufactured MacroCat, a 3D printed
- · Case designed using OpenScad, a 3D modeling programing
- Manufactured and soldered crkbd with ZMK to support bluetooth

Interests

- NeoVim/Exploring different flavors of Linux (dotfiles)
- · Cyber Security and Natural Language Processing
- Hypervisors and Containers
- Networking
- · Computer hardware and building systems

Languages

- Native speaker of English and Chinese
- · Learning Japanese and French