# Chia-Lun (Charles) Tsai

## **EDUCATION**

## University of Illinois, Urbana-Champaign

Champaign, IL

Master of Computer Science

Aug. 2024 - Dec. 2025 (Projected)

• Currently Taking: Programming Languages and Compilers | Compiler Construction | Distributed Algorithms

## National Yang Ming Chiao Tung University (NYCU)

Hsinchu, Taiwan

Bachelor of Science in Computer Science

Sep. 2019 - Jun. 2023

- **GPA**: Overall **4.11**/4.30
- Received excellent entrance scholarship each semester, awarded to only  ${\bf 10}$  out of  ${\bf 200}$  students, with a requirement to maintain a GPA in the top 25%
- Relevant Coursework: Operating Systems Capstone | Parallel programming | Advanced Programming in the UNIX Environment | Architecture for Scale-out Systems | Intro. to Databases | Intro. to Algorithms

## WORK EXPERIENCE

# **NVIDIA** Corporation

Taipei, Taiwan

Software Security Intern

Jun. 2022 – Dec. 2022

- Enhanced test coverage **from 40% to 80%** by implementing over 20 Python and Bash penetration tests on unreleased firmware
- Increased the number of fuzzing tests from 0 to 15 by initiating tests on unreleased chips and simulating them on FPGAs
- Accelerated error analysis for all errors **from several hours to 10 minutes** over several months by developing an automated program to identify error-prone modules in the GitLab pipeline

## **PROJECTS**

# Self-Studied MIT 6.5840 (Distributed Systems) | Go

Jun. 2024

- \* Completed all 5 labs, including implementing a fault-tolerant Raft consensus algorithm, a distributed database, and a scalable architecture using sharding
- \* Deepened understanding of distributed systems concepts such as fault tolerance, replication, consistency, and scalability

## Bare Metal Programming in C | C, ARM assembly

Jun. 2022

- $\ast\,$  Developed a basic operating system from scratch on bare-metal Raspberry Pi 3b+
- \* Implemented a simple shell, bootloader, interrupt service routine, context switch, virtual memory, and file system supports FAT32 format

### UNIX Programming course programs | C++

Feb. 2022

- \* Created an "lsof-like" tool, replicating most functionalities of the Linux "lsof" command
- \* Designed a system call monitor, with capabilities to display call logs in-terminal or save to a file
- \* Built a mini libc library and a toy debugger for hands-on experience with system utilities

#### BBS chatting room | C, C++

Sep. 2021

\* Built a BBS-like chatting system that supports account creation and multi-user interaction using C, C++, and Linux socket interfaces

## HONORS AND AWARDS

Scholarship for Exchange Program to Chalmers University of Technology

Jan. 2023

2 Bronze Awards, ICPC Asia Taipei Regional Programming Contest

Nov. 2020 – Nov. 2021

3rd Place, National Traffic Management Creative Competition

Aug. 2021

#### PROGRAMMING SKILLS

Advanced: C, C++

Intermediate: Go, TypeScript, JavaScript, Python

Other Tools / Frameworks / Platforms: Vim, Git, GDB, Linux, Ubuntu, FreeBSD, Agile

Extracurricular: Information Officer of Computer Science Student Association, Guitar Club Curriculum Coordinator