https://github.com/pchsu0214

### **EDUCATION**

# • National Yang Ming Chiao Tung University

Master of Science in Computer Science — GPA 4.18 / 4.30

Hsinchu, TW

Sep 2022 - Now

• National Yunlin University of Science and Technology

Bachelor of Science in Computer Science — GPA 3.65

Yunlin, TW

Email: hpc880214@gmail.com

Mobile: +886-912-129-381

 $Sep\ 2017-Jun\ 2022$ 

# EXPERIENCE

#### Mediatek

ChuPei, TW

Software Engineer Intern (Windows Wi-Fi Driver)

July 2023 - Aug 2023

# $\circ$ Driver Development - Efuse

Implemented driver operations for reading and writing efuse, configuring and managing internal circuit parameters. Patched event handling mechanisms to ensure process stability and accuracy.

## o Driver Development - Sniffer Mode

Extracted information from RX descriptors. Incorporated Radiotap and PCAP headers for advanced packet analysis. Established robust packet receiving and transmission workflows in sniffer mode to aid in network monitoring and debugging.

# • National Yang Ming Chiao Tung University

Hsinchu, TW

Teaching Assistants

Sep 2022 - Jun 2024

- o Embedded Systems Capstone
- IoT Devices and Platforms
- o Discrete Mathematics

#### Thesis

# • Feature Alignment and Compositional Token for Human Pose Estimation

Video-based 2D human pose estimation struggles with motion blur, occlusions, and truncated body parts. While heatmap-based methods use temporal cues, they often miss the joint dependencies, causing unrealistic poses. We resolve this by combining spatiotemporal alignment with token representations to robustly capture motion and joint relations.

# Projects

#### • Ported a Modern C++ ray-tracing engine to CUDA

Refactoring CPU std::vector usage into custom GPU pointer-to-pointer structures and rewriting the recursive pixel-reflection routine as an iterative algorithm to prevent GPU stack overflows. Provides a 12x speedup over a single-threaded CPU, and 6x speedup over OpenMP/Pthreads in high-resolution (4K/8K) rendering workflows.

#### • Event Management Platform

Developed a Flask-based user authentication microservice with RESTful APIs for an event management platform, enabling user registration, login, and logout. Integrated MongoDB for secure and scalable data persistence. Implemented unit and integration tests using Python's unittest and JavaScript's Jest to ensure API reliability. Deployed and orchestrated microservices using Docker Swarm for efficient scalability and maintainability.

### SKILLS

# • Languages

Mandarin (Native Language), English, Norwegian

#### • Courses

Physical Design Automation (A+), Parallel Programming (A+), Software Testing (A+), Cloud Native Development (A+), Network Programming (A+), Edge AI

# • Keywords

C, C++, Python, CUDA, PyTorch, GDB, Wireshark, Git, WinDbg, GitHub Actions, Valgrind, LLVM, Linux, Unix, Socket, Shell, Makefile, Boost.Asio, OpenMP, Open MPI, OpenCL, Pthread, gprof, Selenium, Flask, RESTful, Jest, Docker, Docker Swarm, MongoDB, OpenCV, OpenGL