# Hsu, Chun-Yuan

☐ My Website | ☐ chyhsu@umich.edu | ☐ chyhsu

### About Me

As a Master of Data Science student at the University of Michigan, I leverage a diverse academic background with a Master's in Computer Science and a Bachelor's in Civil Engineering. My internship at QNAP solidified my practical skills in software development, database applications, distributed systems, and AI applications. Passionate about staying current with tech trends, I actively build side projects to enhance my abilities for complex problem-solving and practical project implementation.

## Education

Master of Data Science, University of Michigan – Ann Arbor, MI, USA

Sep 2025-Present

MS in Computer Science, National Tsing Hua University – Hsinchu, Taiwan

Sep 2022–Jan 2025

Thesis: Quantum Event Identification and Learning Procedures

BS in Civil Engineering, National Cheng Kung University – Tainan, Taiwan

Sep 2018-Jun 2022

## Skills

Languages: Python, C++, Go, SQL, Bash Script, Verilog

Developer Tools: Docker, Kubernetes, GitLab CI/CD, NATS, AWS, Jira, Sprint/Scrum

System: Linux(Debian, Arch), Mac, Windows Database: MongoDB, Couchbase, ChromaDB

# Experience

Internship, QNAP

Jan 2025 - Jul 2025

- Developed a semantic search service for Jira issues using text embeddings (ChromaDB) and integrated AWS Bedrock LLM to generate resolution suggestions.
- Engineered an MCP server for the Jira search service, enabling developers to query issues information via coding IDE.
- Migrated the Konnyaku translation management website from Python 2 to Python 3 and deployed it on Kubernetes.
- Migrated the Device Avatar APIs service from Python to Go for improved performance and deployed it on Kubernetes; implemented token-based authentication and unit tests.
- Contributed to database benchmark tests comparing MongoDB and Couchbase to inform technology selection for data-intensive applications.
- Diagnosed and resolved a DDNS worker failure issue during RabbitMQ scaling period.
- Pointed out and resolved a memory leak issue in cloud product by first inspecting Grafana metric and then tracing code.
- Resolved NATS message production failures during AWS spot instance scaling by reconfiguring NATS server replicas.

# **Projects**

Jira-Issue-Search

☐ Jira-Issue-Search

Issue-Search-MCP

☐ Issue-Search-MCP

File-Translator

file-translator

Developed a tool using LLM API to translate English PDF documents into Traditional Chinese, preserving the original format.

## AZtec-Image-Comparison

AZtec-image-comparison

Developed a tool to compare pole figure images from AZtec software, analyzing overlapping patterns in crystallographic orientations.

## MIPS-CPU-Architecture [Course Work]

MIPS-CPU-Architecture

Constructed a MIPS CPU architecture from the ground up using Verilog.

### OS-Nachos [Course Work]

OS-Nachos

Implemented and documented core OS concepts including system calls, multiprogramming, virtual memory, and file systems using the Nachos instructional OS.

## Advanced-Compiler [Course Work]

Advanced-Compiler

Developed a series of compiler projects for an advanced compilers course, implementing features such as data-flow analysis and optimizations using the LLVM framework.