Chien-Hsien Chu

Education

National Yang Ming Chiao Tung University (NYCU)

Hsinchu, Taiwan

M.S. IN COMPUTER SCIENCE

Sep. 2023 - Present

- Overall GPA: 4.2/4.3
- · Advisor: Prof. Chien-Chao Tseng.
- Research Focus: Observability, Automated Fault Detection and Recovery in Cloud-Native O-RAN Systems.
- Relevant Courses: Cloud Native, Software-Defined Networking, System Administration, Network Administration.

Awards & Honors

 $\textbf{Academic Excellence Award}, \ \textbf{National Yang Ming Chiao Tung University (NYCU)}$

Spring 2024

Academic Excellence Award, National Yang Ming Chiao Tung University (NYCU)

Fall 2023

Academic & Technical Experience

Infrastructure Automation and Management for Laboratory Environment

SYSTEM ADMINISTRATOR, WIRELESS & INTERNET LAB (WINLAB), NYCU

Jul. 2024 - Present

- Automated cluster provisioning and application deployment via Talos Linux and Flux CD.
- Integrated **Velero**, **MinIO**, **Grafana**, **Keycloak**, and others for backup, storage, access control, and other features.
- Managed **Harvester** clusters and migrated to **Proxmox VE** for improved stability and flexibility.

Kubernetes Networking and Security Enhancement for Department Infrastructure

SYSTEM TEACH ASSISTANT, CSIT, NYCU

Jul. 2024 - Present

- Migrated networking from Flannel to Calico for fine-grained NetworkPolicy enforcement.
- Implemented Istio Egress Gateway for unified outbound traffic management.
- Evaluated External Secrets Operator (ESO) and OpenBao (Vault fork) for Kubernetes secret management.

Observability, Automated Fault Detection and Recovery in Cloud-Native O-RAN Systems (M.S. Thesis)

GRADUATE STUDENT ASSISTANT, WIRELESS & INTERNET LAB (WINLAB), NYCU

Oct. 2025 - Present

• Currently contributing to the development of an integrated observability platform that unifies logs, metrics, and traces across O-Cloud clusters to enhance real-time visibility, fault diagnosis and fault recovery.

System Architecture Planning and Azure Infrastructure Consultation

TECHNICAL CONSULTANT, KOI STUDIO LTD.

Dec. 2023 - Nov. 2024

- Assisted in system architecture planning and infrastructure design.
- Resolved issues related to Azure platform deployment and infrastructure management.
- Supported integration and troubleshooting between external vendor services.

Kubernetes Infrastructure and DevOps Workflow Development

TECHNICAL ASSISTANT, INFORMATION TECHNOLOGY SERVICE CENTER, NYCU

Sep. 2023 - Aug. 2024

- Built scalable **Kubernetes** infrastructure for institutional systems.
- Enhanced CI/CD automation using **GitLab CI** to improve delivery reliability.

Multi-Cluster Management System

GRADUATE STUDENT ASSISTANT, WIRELESS & INTERNET LAB (WINLAB), NYCU

Sep. 2023 - Jan. 2024

• Studied the architecture and orchestration of a Kubernetes-based **multi-cluster management system** integrating **Karmada**, **Cilium**, and **Thanos** for orchestration and observability.

1

Work Experience

ISCOM Online International Information Inc.

Taichung, Taiwan

R&D ENGINEER, R&D DEPARTMENT

Jul. 2022 - Aug. 2023

- Built and managed **Kubernetes** across on-premises and cloud (**AKS**).
- Designed and implemented internal GitLab CI/CD pipelines to automate build, test, and deployment.
- Established a unified frontend framework with **Next.js**, enhancing development efficiency and code reuse.

FULL-STACK ENGINEER / TECHNICAL PROJECT MANAGER, BUSINESS UNIT

Jul. 2018 - Jun. 2022

- Led and delivered over 45 web and enterprise projects, including e-commerce, POS, and GIS-based systems.
- Developed full-stack solutions using ASP.NET Core, Laravel, Next.js, and Vue.js with MSSQL and MySQL databases.
- Integrated multiple third-party and enterprise services such as **payment gateways**, **LINE OA**, and **POS systems**.
- Assisted clients with Azure Cloud deployment and maintenance of web apps, VMs, and databases.
- Refactored legacy .NET Framework backend into cross-platform containerizable .NET Core.

Internship Taichung, Taiwan

SOFTWARE ENGINEER INTERN

Jul. 2015 - Jun. 2018

- ISCOM Inc. (2017–2018): Developed ASP.NET MVC and Web APIs integrating public transport and mapping data.
- BitCloud Co. (2016–2017): Developed responsive UI and optimized client-side performance for web applications.
- RCE Power Inc. (2015–2016): Built Python Selenium crawlers with MySQL to automate internal data collection.

Publications

An O-RAN Compliant Intent-Based MANO Framework for End-to-End Network Slicing

YI-HONG LIN*, CHIEN-HSIEN CHU, WEN-JU CHIANG, AND CHIEN-CHAO TSENG

- BIOTC 2025 (oral) and IIHMSP 2025 (poster).
- Proposed an O-RAN-compliant intent-driven MANO framework for automated E2E network slicing deployment.

Invited Talks

Dec. 2025 Guest Speaker, Advanced Kubernetes Networking and Troubleshooting

NYCU

Sep. 2024 Guest Speaker, Introduction to Kubernetes and Its Networking Fundamentals

NYCU

Mar. 2022 Invited Lecturer, Exploring Trends and Career Paths in the Information Industry

CSMU