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
- Research Focus: AIOps and Automation in Cloud-Native O-RAN Systems.
- · Advisor: Prof. Chien-Chao Tseng.
- Relevant Courses: Cloud Native, Software-Defined Networking, System Administration, Network Administration.

Research Experience

Observability and AIOps for Cloud-Native O-RAN Systems (M.S. Thesis)

GRADUATE RESEARCH 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.

Infrastructure Automation and Management for Laboratory Environment

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

Jul. 2024 - Present

- Implemented **Infrastructure-as-Code (IaC)** automation using **Talos Linux** for cluster provisioning and **Flux CD** for continuous deployment and configuration management across laboratory infrastructure.
- Integrated and maintained multiple open-source components—including **Velero**, **MinIO**, **Grafana**, **Keycloak**, and others—to support disaster recovery, storage, observability, and access control across the laboratory infrastructure.
- Maintained the **Harvester cluster** used as virtualized workstations and managed compute and storage resources across laboratory nodes.
- Migrated the Harvester environment to **Proxmox VE (PVE)** to streamline maintenance, increase stability, and improve resource flexibility.

Kubernetes Networking and Security Enhancement for Department Infrastructure

SYSTEM TEACHING ASSISTANT, CSIT, NYCU

Jul. 2024 - Present

- Migrated the clusters networking from **Flannel** to **Calico**, enabling fine-grained **NetworkPolicy** enforcement.
- Evaluated and implemented an **Istio Egress Gateway** to centralize outbound traffic routing, facilitating unified traffic management and external access control under Calico.
- Surveyed and evaluated **Kubernetes Secret Management** solutions, focusing on **External Secrets Operator (ESO)** and **OpenBao (HashiCorp Vault community fork)** integration.

Kubernetes Infrastructure and DevOps Workflow Development

GRADUATE RESEARCH ASSISTANT, INFORMATION TECHNOLOGY SERVICE CENTER, NYCU

Sep. 2023 - Aug. 2024

- Built and maintained the **Kubernetes-based infrastructure** for institutional systems, enabling scalable and containerized deployment environments.
- Developed and optimized **DevOps workflows** leveraging **GitLab-CI** to enhance automation, reliability, and consistency in system delivery.

Multi-Cluster Management System (Industry-Academia Collaboration)

GRADUATE RESEARCH 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.

Intent-Based MANO Framework for O-RAN Network Slicing

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

Apr. 2025 - Oct. 2025

Supported the presentation and visualization of the O-RAN-compliant intent-based MANO framework, originally proposed by senior lab members, at BIOTC 2025 (oral) and IIHMSP 2025 (poster).

OCTOBER 27, 2025 CHESTER CHU

Work Experience

ISCOM Online International Information Inc. (采威國際資訊股份有限公司)

Taichung, Taiwan

R&D ENGINEER, R&D DEPARTMENT

Jul. 2022 - Aug. 2023

- Deployed and managed Kubernetes across both on-premises and cloud environments (Azure Kubernetes Service,
 AKS), enabling scalable and portable containerized workloads.
- Designed and implemented internal GitLab CI/CD pipelines to automate build, test, and deployment workflows, improving development efficiency and release consistency.
- Established the company's frontend framework foundation using **Next.js**, providing a unified architecture that simplified development and enabled cross-project code reuse.

ISCOM Online International Information Inc. (采威國際資訊股份有限公司)

Taichung, Taiwan

FULL-STACK ENGINEER / TECHNICAL PROJECT MANAGER, BUSINESS UNIT

Jul. 2018 - Jun. 2022

- Participated in the development of over 45 web and enterprise projects, covering diverse system types such as ecommerce platforms, LINE Bot services, POS management systems, and GIS-based information systems, in collaboration with cross-functional teams.
- Designed and implemented both frontend and backend systems using diverse frameworks and technologies, including ASP.NET Framework, ASP.NET Core, Laravel (PHP), Vue.js, and Next.js.
- Integrated multiple third-party and enterprise services such as **payment gateways**, **LINE OA**, and **POS systems**.
- Assisted clients in deploying and maintaining applications on the **Azure Cloud Platform**, managing web apps, virtual machines, and SQL databases for production environments.
- Led the refactoring of the company's legacy .NET Framework backend foundation into a cross-platform .NET Core architecture, enabling containerization and improving maintainability, deployment flexibility, and cross-project code reuse.

Internship – ISCOM Online International Information Inc., BitCloud Co., Ltd., and RCE Power Inc.

Taichung, Taiwan

SOFTWARE ENGINEER INTERN

Jul. 2015 - Jun. 2018

CSMU

- (2017–2018) **ISCOM Online International Information Inc.** (采威國際資訊股份有限公司): assisted in developing **ASP.NET MVC** and Web API modules, integrating external data sources such as public transport and mapping APIs, and contributing to enterprise web system development.
- (2016–2017) **BitCloud Co., Ltd.** (比特雲科訊有限公司): supported UI and client-side optimization efforts for commercial web applications, focusing on cross-platform compatibility.
- (2015–2016) **RCE Power Inc. (低碳動能開發股份有限公司)**: developed automated data crawlers using **Python Selenium** and **MySQL**, streamlining data collection workflows for internal analytics.

Technical Skills

Cloud & Container Orchestration Kubernetes (AKS, Talos Linux, Kubespray), Docker, Helm, Flux CD, Harbor, Karmada Infrastructure & Automation Proxmox VE, Harvester, Terraform (OpenTofu), Ansible, Velero, GitLab CI/CD, GitOps

Networking & Systems Linux System Administration, IPv4 Networking, eBPF, MetalLB, Traefik, Istio, Calico, Cilium, Flannel

Observability Prometheus, Grafana, Loki, Thanos, OpenTelemetry, Alertmanager

Security & Identity Keycloak, HashiCorp Vault (OpenBao), NetworkPolicy, Cert-Manager, OAuth2 / OIDC

Programming & Scripting Bash, C++, Python, Go, C# (.NET MVC/Core), PHP (Laravel), JavaScript (Vue.js / Next.js), SQL (MSSQL / MySQL)

Invited Talks

Dec. 2025 **Guest Speaker**, Advanced Kubernetes Networking and Troubleshooting

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

Awards & Honors ___

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

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

Fall 2023

OCTOBER 27, 2025 CHESTER CHU 2