# 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 26, 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

- (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

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

CSMU