

Yao-Ching Huang

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M.S. student in Electronic Engineering at NTUST. Experienced in full-stack development, containerized deployment, Kubernetes operations, CI/CD pipeline setup, and AI Agent development. Skilled at integrating diverse tech modules into production-ready systems. Seeking roles in Full-Stack / Cloud / AI Engineering.

EXPERIENCE

Winter Intern — SparkAmplify Jan 2026 – Feb 2026

US Internship (Los Angeles) via Study Abroad Program

- Built frontend-backend separated deployment with Docker, Nginx reverse proxy, and Harbor image registry
- Established Git Workflow (branching strategy, PR review) and CI/CD pipeline with GitHub Actions
- Authored platform architecture docs, K8s/Docker deployment diagrams, and Use Case flow charts

Calculus Teaching Assistant — NTUST Sep 2025 – Present

- Independently built a grade registration & exam management system (React + Django + DB)
- Developed auto-exam AI Agent with Tool Use, embedding Word tool to generate complete exam documents

R&D Training — Space & ICT New Star Program Jul 2024 – Sep 2024

Industrial Development Administration, MOEA

- Completed industry R&D training program and received certification

IT Consultant (Part-time) — Ying-Na Industrial Co. Part-time

- Managed database backups and served as internal IT troubleshooting consultant

PROJECTS

6G AI/ML Training/Inference Platform — O-RAN x KubeFlow x Agent AI 2024 – 2025

NSTC / NTUST · Demonstrated at EuCNC 2024 (Belgium) & COSCUP 2024

- Operated 20+ container services across dual-node hybrid deployment (Docker + Kubernetes)
- Integrated intent-driven platform with AI Agent to control the system

MySphere — Graded English Story Learning Platform 2025 – 2026

Study Abroad Program x SparkAmplify (LA) x Tung Hua Book Co.

- Built learning progress tracking API and LLM-powered Q&A Chat; managed database and API development
- Set up Docker + Nginx deployment, Harbor image management, and GitHub Actions CI/CD

Improving SSD GC Long Tail Latency Using Idle Time 2024

B.S. Thesis · NTUST · Advisor: Prof. Chin-Hsien Wu

- Applied Deep Q-Learning for RL-based GC scheduling; validated with 100K SNIA IOTTA traces on MQSim
- Bridged Python/C++ via Cython; effectively reduced long tail latency occurrence

EDUCATION

M.S. in Electronic Engineering 2025 – Present

National Taiwan Univ. of Science & Technology

B.S. in Electronic Engineering 2021 – 2025

National Taiwan Univ. of Science & Technology

- GPA: 89.73 / 100
- Class Rank: 5/37 (Top 13.5%)
- Dept. Rank: 13/109 (Top 11.9%)

TECHNICAL SKILLS

Languages: Python, JavaScript/TypeScript, C/C++, HTML/CSS

Frontend: React, TypeScript

Backend: Django, Node.js, REST API, WebSocket, JWT

Database: MySQL, Redis

DevOps/Cloud: Kubernetes, Helm, Docker, Docker Compose, GitHub Actions, CI/CD, Harbor, Nginx, Linux, Git

AI/ML: PyTorch, TensorRT, CUDA, AI Agent, Tool Use, Workflow Integration

Docs: Architecture diagrams, K8s/Docker deployment diagrams, Use Case flow charts

RESEARCH

O-RAN SC Dual-Layer Architecture Deployment

2025 · O-RAN SC Release L/M

- Deployed SMO/OAM layer (3 Docker Compose Stacks) and NonRT RIC layer (13 Helm subcharts on K8s)
- Docker x Kubernetes cross-platform network integration

HONORS

- Study Abroad Dream Program — SparkAmplify Winter Internship (2026)
- Space New Star Program — Industrial Development Admin, MOEA (2024)