Ting-Wei Chou

J +886 966523230

∠ chou.ting.wei@outlook.com

gainsborouo Ting-Wei Chou

EDUCATION

· National Yang Ming Chiao Tung University

Bachelor of Science in Computer Science

2023 - 2027 (Expected)

GPA: 4.25, Ranking: 2/192

EXPERIENCE

• NYCU CS Information Technology Center

July 2024 - Present

Net, HPC Team Member, Teaching Assistant

- Administered and maintained multi-floor network infrastructure with Cisco, Juniper, and EdgeCore switches.
- Managed colocation data center operations, including regular equipment maintenance and cable organization.
- Developed CCNA course materials, covering VLAN, STP, and hands-on projects using Cisco Packet Tracer.

PROJECTS

• TA System

A system that enables TAs to help students review their homework logs

- Developed a full-stack web application using Vue for the frontend and FastAPI for the backend.
- Integrated NYCU OAuth and CSIT OAuth for authentication using OAuth 2.0 with the Authorization Code flow.

• Pain Interaction System

A platform for managing and recording pain data effectively

- Developed a full-stack web application using React for the frontend and NestJS for the backend.
- Built CI/CD pipelines to automate deployment from GitHub repositories to Docker Hub images.

• GDSC Frontend Training Program

Comprehensive frontend development educational platform

- Created and organized the frontend curriculum covering HTML, CSS, JavaScript, and React.
- Designed and built exercises to boost student engagement and learning results.

ACHIEVEMENTS

• Academic Achievements Awards

Spring 2024

• Foundation Academic Course Award Digital Circuit Design, Computer Organization

Spring 2024

- Bronze Award The 2023 ICPC Asia Taoyuan Regional Programming Contest

October 2023

EXTRACURRICULAR ACTIVITIES

• Teaching Assistant CCNA, Computer Organization

Feburary 2025 - Present

• Development Team Leader Meichu Hackathon

November 2024 - Present

 $\bullet \ \ \textbf{Frontend Training Program Mentor} \ \ \mathrm{NYCU} \ \ \mathrm{Google} \ \ \mathrm{Developer} \ \ \mathrm{Groups}$

September 2024 - Present

• Development Team Member NYCU CS Student Association

June 2024 - Present

TECHNICAL SKILLS

• Programming Languages

C, C++, Java, JavaScript, PHP, Python, Shell Scripting, SQL, Verilog

• Frameworks

Bootstrap, FastAPI, Flask, Next.js, Tailwind CSS, Vue

Tools

Docker, Git, Hugo, LaTeX, Makefile, Markdown, React