Education

National Yang Ming Chiao Tung University

Hsinchu, Taiwan

B.S. COMPUTER SCIENCE (GRADUATED)

Sep. 2021 - Jun. 2025

- Overall GPA: 4.2/4.3, Rank: 17/168
- · Relevant Courses: Algorithm, Operating System, System Administration, Network Administration, Cloud Native, Deep Learning, Reinforcement learning, Microprocessor.
- Conducted research & published a paper in Human-centered Intelligent Systems Lab.

Publications

Mitigating Cross-Modal Distraction and Ensuring Geometric Feasibility via Affordance-Guided and Self-Consistent MLLMs for Task Planning in Instruction-Following Manipulation

YU-HONG SHEN*, CHUAN-YU WU*, YI-RU YANG, YEN-LINT TAI, YI-TING CHEN

- CoRL 2025 Workshop iCare (oral). Project Page.
- Proposed a method addressing cross-modal distraction and geometric feasibility of Multimodal LLMs for robotic task planning in food preparation.

Internship

TSMC Hsinchu, Taiwan

IT BSID DEVOPS ENGINEER July. 2025 - Aug. 2025

· Designed and implemented both frontend and backend services using Java and Next.js.

Ashaplayoftangainerized services to a Kubernetes cluster using Azure DevOps pipelines.

Taipei, Taiwan **D&E SOFTWARE ENGINEER INTERN** Jan. 2025 - Now

• Conducted a comprehensive survey on Java 8 to 11 migration using OpenRewrite.

Clevalinged existing tools and implemented an automated performance analysis pipeline.

TECHNICAL ACCOUNT MANAGER INTERN July. 2024 - Dec. 2024

Taipei, Taiwan

- Participated in PoCs to validate cloud solutions for clients, enhancing technical problem-solving skills.
- Designed and implemented innovative ideas for clients, successfully deploying them to production.

Projects

Multispeaker Transcription

DEEP LEARNING COURSE PROJECT

2023

MEICHU HACKATHON ANDROID ACCESSIBILITY PROJECT

Python, Pytorch, Kotlin, Java

• 3rd place in Meichu Hackthon Google group - Android accessibility. Link.

MUNI-Objective peniosing biffdentify policy obtains and display the result on the cellphone.

Python, Pytorch

2024

- Integrated DDPO and PGMORL in a two-stage process to approximate optimal trade-offs. Link.
- Evaluated with various objectives, including compressibility, prompt-image alignment, and aesthetic quality.

Certificates

TOEIC Total: 965 / Reading: 485 / Listening: 480

GEPT High-intermediate Total: 225 / Reading: 117 / Listening: 108 **GCP Profession Cloud Architect** Certified during Internship at CloudMile.

OCTOBER 27, 2025 STANLEY SHEN