

Weiting Huang

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EDUCATION

Soochow University

Taiwan

Bachelor of Science in Data Science

Sep. 2022 – Jun. 2026

- Ranked 4th out of 101 students, GPA: 4.0/4.0
- Selected Courses: Machine Learning, Natural Language Processing, Data Mining, Data Analysis
- Honors: Academic Excellence Award (Fall 2022, Spring 2022, Fall 2023, Spring 2024)

PUBLICATIONS & PRESENTATIONS

- Wei-Ting Huang, Chin-Yuan Yeh, De-Nian Yang and Ming-Syan Chen, “RCbench: Benchmarking Retrospective Clarification in ASR”, Poster presented at ICML 2026 Workshop on Machine Learning for Audio.
- Wei-Ting Huang and Chiang-Yu Cheng, “A New Development Matrix for Generative AI Applications in Marketing,” *Journal of Advanced Management Science (JOAMS)*, 13(2):50–54, 2025. Selected from ICMBT 2025 and awarded Best Student Paper.
- Wei Ting Huang, Yu-Chen Liu and Ming-Hsiang Su. (2024). “Application of Large Language Model-Based Prompt Engineering for Key Information Extraction from Audio-Visual Content.” Poster presented at Rocling 2024.
- Wei Ting Huang, Yu-Chen Liu, Qi-Lun Xu and Ming-Hsiang Su. (2024). 〈基於常識資訊與情緒種類建立同理回應生成系統〉 Oral presented at TANET 2024.
- Shu-Hua Chen, Wei-Ting Huang, Cheng-Hao Lai, Yu-Lun Lin and Ming-Hsiang Su. (2024). “Analysis and Discussion of Feature Extraction Technology for Musical Genre Classification.” Poster presented at O-COCOSDA 2024.

WORK EXPERIENCE

Academia Sinica

Taiwan

Research Assistant

Jan. 2026 –

- Developed RCbench, a 900-recording benchmark for ASR retrospective clarification, revealing that current methods perform substantially worse on clarification tasks (<20% accuracy) and highlighting limitations in contextual revision and long-range reasoning.
- Conducted quantization baseline experiments by using open-source models and evaluated on multi-domain and long-tailed datasets.
- Conducted GPU-based baseline testing (PHA-FIM) to analyze parallel efficiency and computational performance.

Taiwan Mobile Co., Ltd.

Taiwan

AI Application Research & Analysis Intern

Jul. 2025 – Dec. 2025

- E-Service Technology Division.
- Evaluated an LLM-based ASR post-correction framework, systematically benchmarking multiple prompts and models (GPT-4.1, GPT-4o, GPT-5 and Gemma-3) across 50+ real-world transcripts.
- Developed an automated data collection pipeline for large-scale YouTube videos, achieving a 78% download success rate while reducing manual collection effort from several days to a few hours.
- Researching and evaluating multiple model architectures for acoustic fingerprint, identifying the most effective approach for gender and age classification.
- Leading a team of interns in the InnoServe competition (AMD Smart Living & Open Innovation category), coordinating project design, system development, and presentation.
- Cleaned and preprocessed large-scale LLM datasets, ensuring high-quality inputs for downstream model training and analysis.

Fourest

Taiwan

Marketing Intern

Jun. 2024 – Dec. 2024

- Increased official Threads account traffic by 350% and generated 600+ new interactions through independent content planning, creation, and publishing.
- Built and maintained Tableau dashboards to analyze daily ad spending, find out performance gaps across ad types, and provide actionable insights for ad campaigns.

PROJECTS & COMPETITION

2025 Innoserve Competition – AMD Track (2nd Prize)

Sep. 2025 – Nov. 2025

- Led a team as project leader, overseeing the project from idea generation to system and UI design.
- Developed an initial demo prototype of an accessible shopping system for visually impaired users using Figma.

2025 SAS Campus Hackathon (3rd Prize) | *SAS Viya*

Jul. 2025 – Sep. 2025

- Analyzed customer data structure and developed a churn prediction model, incorporating business considerations through data preprocessing, EDA, and evaluation metric design.
- Achieved over 80% prediction accuracy, generating NTD 1M+ simulated business value, and ranked 8th out of 50 teams.
- Integrated generative AI into marketing applications, automating visualization workflows through customized pipeline design.

Epoch Foundation - Young Entrepreneurs of the Future

Feb. 2025 – Jul. 2025

- Selected among top candidates to pitch a startup concept to industry professionals.
- Developed an Airbnb-inspired nighttime shared-space model, transforming underutilized cafés into unmanned co-working spaces to optimize space utilization, reduce rental costs, and serve late-night study and work needs.

Interaction of Exercise and Sleep Quality on Stress | *Python, R*

Dec. 2024

- Analyzed the effects of exercise and sleep quality on stress levels through regression analysis, finding both factors to be significant predictors of stress.
- Results indicated that individuals with regular exercise and good sleep quality experienced lower stress, and the interaction effect showed that their combined impact was greater than the sum of their independent effects.

Heart Attack Prediction | *R*

Dec. 2024

- Used R to analyze a Kaggle dataset for heart disease prediction, evaluating model applicability.
- Identified optimal model performance at a complexity parameter of 0.042, where the decision tree achieved the lowest relative error.

LINE Bot Project | *Python*

Sep. 2023 – Dec. 2023

- Developed a LINE Bot using Python and Spotify API to collect 100 songs, providing music festival information retrieval and personalized song recommendations.
- Conducted user testing with target audiences, receiving nearly 100% positive feedback on usability and features.

LINE Beacon Project

Jan. 2023 – Feb. 2023

- Contributed as a planning team member to design a LINE Beacon-based location game for campus exploration.
- Created an engaging onboarding experience for freshmen through interactive gameplay.
- Achieved Best Popularity Award, attracting 200+ users in two days through the official LINE channel.

TECHNICAL SKILLS

Languages: Python, R, SQL, HTML, Javascript

Tools: Git, Hugging Face, Conda, Tableau, AWS Cloud Services, Docker, Linux, MySQL

Topics: Machine Learning, Large Language Model, Generative AI