Hao-Yung (Tim) Weng

+1-212-931-0309 | haoyungweng@gmail.com | haoyungweng.me | linkedin.com/in/haoyungweng

EDUCATION

Carnegie Mellon University, School of Computer Science

Master of Science in Machine Learning

• **GPA:** 4.0/4.0

- Research Interests: LLM Personalization & Mechanistic Interpretability, Natural Language Processing
- Relevant Coursework: Introduction to Machine Learning (PhD-level), Advanced Deep Learning, Generative AI

National Taiwan University

Sep. 2019 - Jun. 2023

Sep. 2024 – Dec. 2025 (Expected) Pittsburgh, PA, United States

Bachelor of Science in Computer Science, Valedictorian, Summa Cum Laude (top 1%)

Taipei, Taiwan

• GPA: 4.28/4.3, Rank: 1/177

• Awards: Outstanding Youth Award, Presidential Award, Dean's List Award (4x), Best TA Award

SKILLS

Programming: Python, C, C++ Libraries & Tools: PyTorch, NumPy, Scikit-learn, Pandas, Hugging Face, Docker Domains: LLMs, LLM Personalization, Natural Language Processing, Speech Processing, Parameter-Efficient Fine-Tuning

WORK EXPERIENCE

WorldQuant Jan. 2023 – Feb. 2023

Research Intern Taipei, Taiwan

- Implemented "Alphas" models for equity market prediction using diverse datasets (price, volume, options, analyst ratings, fundamentals) on internal platforms.
- Achieved a highly profitable trading strategy with a Sharpe ratio over 3.7 and a turnover rate below 10% by fine-tuning and testing it on a decade of U.S. stock market data.

Jun. 2022 - Oct. 2022

Software Engineering Intern

Taipei, Taiwan

- Reduced the time spent on addressing Joint Design Manufacturing (JDM)-related issues by 25% through designing and implementing an automated Python tool to locate bugs during collaboration.
- Automated regression discovery by developing a tool integrated with the internal database for historical data analysis.

ASUS Intelligent Cloud Services (AICS)

Mar. 2022 - Jun. 2022

Software Engineering Intern

Taipei, Taiwan

• Built a digital medical AI platform, adopted by two of Taiwan's top 10 hospitals to transition from paper-based systems.

RESEARCH EXPERIENCE

Speech Processing & Machine Learning Laboratory

Feb. 2022 – Dec. 2023

Advisor: Professor Hung-yi Lee

National Taiwan University

• Enhanced performance and efficiency by utilizing Neural Architecture Search (NAS) algorithms to optimize adapter selection, structure, and placement within self-supervised speech representation models.

Machine Intelligence & Understanding Laboratory

Sep. 2021 - Jun. 2023

Advisor: Professor Yun-Nung Chen

National Taiwan University

 \bullet Developed a Transfer Learning framework to assess model suitability, achieving over 85% accuracy in selecting and sequencing intermediate tasks using the "Transferability" metric.

Publication

PEFT for Speech: Unveiling Optimal Placement, Merging Strategies, and Ensemble Techniques

Tzu-Han Lin[†], How-Shing Wang[†], **Hao-Yung Weng**[‡], Kuang-Chen Peng[‡], Zih-Ching Chen*, Hung-yi Lee*

ICASSP SASB 2024

EXTRACURRICULAR ACTIVITIES

National Taiwan University, CS Student Council

Sep. 2021 - Jun. 2022

Director of Academic Section

National Taiwan University

- Promoted diversity and equity in Taiwan's Computer Science education by leading a six-day camp for over 120 high school students with a team of over 50 college students, providing free passes for underrepresented groups.
- Bridged the resource gap between freshmen from public and private high schools by creating lectures on widely used tools, including Git and Linux, to ensure equal technical preparation.