Education

National Taiwan University

Taipei, Taiwan

B.S. IN ELECTRICAL ENGINEERING

Sep. 2019 - Present

- **GPA:** overall: 4.09/4.30, major: 4.12/4.30
- Honors: Dean's List Award 2020 Fall (Top 5% of students)
- Selected Courses: Data Structure, Algorithms, Machine Learning*, Reinforcement Learning*, Financial Technology*, Computer Architecture,
 Intro. to Computer, Computer Programming, Linear Algebra, Discrete Mathematics, Signals and Systems, Intro. to Digital Speech Processing,
 Embedded System, Networking and Multimedia

Research Experience

Computational Machine Learning Lab

UCLA

RESEARCH ASSISTANT, ADVISOR: PROF. CHO-JUI HSIEH

Jun. 2023 - Present

- Proposed the first concept-level uncertainty framework for Large Language Models (LLMs).
- Utilized GPT-3.5 to extract key concepts through the application of few-shot examples, while also evaluating uncertainty by quantifying the
 variance of concept scores using a zero-shot classifier pretrained on the MNLI dataset.
- Achieved an AUROC of 0.821 on Wiki-QA dataset on the concept-level hallucination detection task.

interdisciplinary Data Science and Signal Processing Lab

National Taiwan University

RESEARCH ASSISTANT, ADVISOR: PROF. CHE LIN

Sep. 2022 - Present

- Proposed a heterogeneous graph neural network (HGNN) framework integrating a type-aware edge predictor and a feature classifier to capture
 the heterogeneity of edges and optimize the embedding in the shared feature space.
- Achieved **SOTA performance** with an F1-score of 0.94 on the ACM dataset, **outperforming benchmark models by 3%** in heterogeneous node classification tasks. (Our paper is under review by ICASSP 2024)

Computational Finance and Data Analytics Lab

Academia Sinica

RESEARCH ASSISTANT, ADVISOR: PROF. CHUAN-JU WANG

Oct. 2021 - Feb. 2023

- · Collaborated with the streaming company KKStream with the aim of constructing a comprehensive and extensive knowledge graph.
- Proposed an unsupervised entity alignment algorithm that leverages pretrained Sentence BERT and neighbor information to determine node similarity across diverse KGs.
- Achieved an F1-score of 0.881 on the DWY15k dataset and 0.58 on KKStream's proprietary dataset, marking a 37% performance improvement.

Work Experience

CMoney Taipei, Taiwan

Al Engineer Intern, Supervisor: Dr. Jason Chou

Jun. 2022 - Jun. 2023

- Developed an explainable recommendation system based on knowledge graphs and graph attention networks to implement personalized push notification for the most popular stock forum in Taiwan.
- Designed **type-aware attention mechanism** to determine the edge weights based on the representation of users and relations.
- Achieved an 8.53% click-through rate in A/B testing, indicating an impressive **3.3x performance enhancement**.

TechInvest Ltd. Taipei, Taiwan

CO-FOUNDER & CHIEF OPERATING OFFICER

Nov. 2021 - June 2022

- We were committed to invest in startups by providing technical consultancy instead of traditional financial capital. We aim to help startups
 without technical background connect with suitable software outsourcing partners.
- I engaged in business development, and had successfully established partnerships with companies in various industries.
- We were admitted to the **accelerator program** hosted by NTU TEC.

Publication

- [1] **Yu-Hsiang Wang**, Andrew Bai, Che-Ping Tsai, and Cho-Jui Hsieh. "Concept-level Uncertainty for Large Language Models". *Prepare to submit to The 62nd Annual Meeting of the Association for Computational Linguistics (ACL 2024)*.
- [2] Ming-Yi Hong, You-Chen Teng, **Yu-Hsiang Wang**, Chih-Yu Wang, and Che Lin. "THeGAE: Semi-Supervised Type-Aware Heterogeneous Graph Autoencoder Framework". *Under review by 2024 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2024)*.

December 13, 2023 Yu-Hsiang Wang · Résumé

Honors & Awards

2023	Research Grant for College Students , National Science and Technology Council (Taiwan)	July 2023 - Feb 2024
2023	Top-three rank in the pitch competition, Stanford ASES Summit	April, 2023
2021	Top Tier Team Ranking, NTU Creativity and Entrepreneurship Program	Fall 2021
2020	Dean's Award - for top 5% students, Electrical Engineering Dept. at NTU	Fall 2020

Selected Projects

Enhanced Explainable Recommendation System

National Taiwan University

COURSE FINAL PROJECT OF FINANCIAL TECHNOLOGY

Fall 2022

- Developed a framework for re-ranking recommendation lists by leveraging explanation scores.
- Proposed and implemented three distinct aggregation functions to compute explanation scores based on edge weights of the graph neural networks (GNN).
- Achieved a 46.7% improvement in NDCG on the Amazon-book dataset.
- Achieved **2nd place** out of 7 teams in the final project competition.

Motion Detect LED Bike Vest

National Taiwan University

COURSE FINAL PROJECT OF EMBEDDED SYSTEM LAB

Fall 2021

- Designed and implemented a framework utilizing STM32 and Raspberry Pi to control an LED Vest based on detected motion.
- Collected training data through an accelerometer on the STM32 board.
- Designed and trained a Deep Neural Network model using the CMSIS-NN framework, and successfully deployed it on an STM32 board through quantization.
- Established communication between STM32 and Raspberry Pi through Bluetooth Low Energy (BLE).

Extracurricular Activities

Stanford ASES (Affiliated Stanford Entrepreneurial Students) Summit

Stanford University

DELEGATE OF 2023

Apr. 2023

- Selected to be the only Taiwanese representative among the top 24 student entrepreneurs worldwide to participate in the ASES Summit held at Stanford University.
- Presented a novel business model related to the Asia daigou market to the VC panel and achieved a top-three rank in the pitch competition.

Creativity and Entrepreneurship Program

National Taiwan University

STUDENTS

Sep. 2021 - June. 2022

- · Completed 15 credits of coursework on venture capital, business management, and entrepreneurship.
- Represented my team in the pitch competition and achieved a top-tier team ranking among 10 competing teams.

NTU Pop Music Club

National Taiwan University

EVENTS COORDINATOR

Sep. 2020 - Aug. 2021

 Organized diverse events for club members, including the 2020 NTUPM Week, where I led a team of more than 40 participants and engaged with 1,000+ audience.

NTUEE Basketball Team

National Taiwan University

FORMER TEAM MEMBER

Sep. 2019 - Aug. 2020

• Achieved 2nd place for NTU College Freshmen's Cup basketball tournament.

Skills

Programming Python (PyTorch), C/C++, Verilog, MATLAB

Others Linux, Git, mlflow