

Yu-Shiang Huang

F09946004@ntu.edu.tw

<https://www.linkedin.com/in/yu-shiang-huang-309108126/>

June 9, 2024

Summary

I am a Ph.D. candidate in Data Science at National Taiwan University. My research interests include retrieval-enhanced machine learning, natural language processing, and recommender systems, with a particular focus on their applications in the financial domain.

Education

PhD	National Taiwan University Data Science	Since 2022
MS	National Taiwan University Data Science	Admitted to the Ph.D. program in September 2022.
BS	National Taiwan University Accounting	2020

Positions

Academia Sinica Taipei, Taiwan	Graduate Student Researcher September 2020-present
--	---

- NLP in Finance Research: Designed task formulation and an end-to-end retrieval-augmented pipeline to extract important signals from financial reports.
- Recommendation Research: Designed experiments to validate the effectiveness of a new loss function compared to state-of-the-art (SOTA) recommendation methods.
- Recommendation Industry Cooperation: Researched multi-behavior algorithms for banner recommendation systems and deployed the developed model in a real-world system with millions of users.
- NLP Research: Analyzed the characteristics of financial annual reports and designed a new algorithm to classify sentence relations based on these findings. Leveraging the results, we conducted transfer learning in a self-supervised setting, and our paper was accepted by ACL 2023.
- NLP Industry Cooperation: Fine-tuned BERT with a Siamese network and contrastive loss to obtain sentence embeddings in legal data, building a retrieval system aimed at finding the most relevant internal regulations.

National Taiwan University Taipei, Taiwan	Head Teaching Assistant, CSIE5043 Machine Learning September 2023-January 2024
---	---

- Teaching Assistance: Led a team of 10 to assist in lecturing Machine Learning at National Taiwan University.
- Project Design: Designed the final project and maintained the data streaming pipeline.
- Homework Validation: Validated the homework problem sets related to machine learning theory.

National Taiwan University
Taipei, Taiwan

Teaching Assistant, CSIE5043 Machine Learning
September 2021-January 2022

- Final Project Design: Created an in-class competition for a 300-student course by adding noise to an open dataset and testing competition metrics with various machine learning models.
- Assignment Validation and Consulting: Validated assignments to ensure accuracy in problem sets and provided answers to machine learning theory-related questions during TA hours.

National Taiwan University
Taipei, Taiwan

Teaching Assistant, GENEDU5010 Programming and Web Scraping
February 2021-June 2021

Instructional Support: Possessed a background in designing programming assignments and offering instructional support, allowing me to contribute effectively to teaching endeavors.

beBit Inc.
Taipei, Taiwan

Part-time Quantitative Analyst
October 2020-March 2021

- Survey Data Analysis: Collaborated with a qualitative research team and applied statistical methods to verify business hypotheses and identify key factors in the customer experience journey.
- Methodology Establishment: Improved quantitative analysis methodology based on research papers and technical blogs, enhancing the persuasiveness of the final deliverable.

BluePlanet Technology
Taipei, Taiwan

Project Assistant
November 2019-February 2021

- Product Mechanism Design: Surveyed literature related to accounting and regulation to support the product mechanism design, resulting in the successful launch of the product in January 2021.
- Communication: Bridged the gap between the finance research group and the product management team by facilitating communication and recording discussion details during meetings.

National Taiwan University
Taipei, Taiwan

Part-time Research Assistant
July 2020-September 2020

- Website Development at Department of Economics: Utilized Python to create a website for an economics experiment based on a research paper in experimental economics, catering to a participant pool of 100 individuals.

Academia Sinica
Taipei, Taiwan

Intern
July 2019-June 2020

- Publication: Completed and submitted the work "NFinBERT: A Number-Aware Language Model for Financial Disclosures" to SwissText 2021, which has been accepted.
- Textual Data Analysis: Implemented machine learning models to conduct experiments on the relationship between financial report text and financial measures.
- Experimental Data Preparation: Collected SEC 10-K filings from 1993 to 2018 and performed data cleansing on the corpus through shell scripting, making the 330 GB data available for further research.

National Taiwan University
Taipei, Taiwan

Teaching Material Assistant
November 2018-January 2019

- Teaching Material Creation at Department of Electronic Engineering: Self-studied advanced topics about kernel tricks in Support Vector Machines (SVM) in machine learning. Developed teaching slides with explainable examples beyond textbooks, aimed at making the theorems easier to understand.

Publications

Under Review

Yu-Shiang Huang, Shih-Yang Liu, Cheng-Wei Lin, and Chuan-Ju Wang. DAGCF: Distance-aware Graph Collaborative Filtering. 2024. Under review

Conference Papers

Jia-Huei Ju, Yu-Shiang Huang, Cheng-Wei Lin, Che Lin, and Chuan-Ju Wang. A compare-and-contrast multistage pipeline for uncovering financial signals in financial reports. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 14307–14321, 2023

Ta-Wei Huang, Jia-Huei Ju, Yu-Shiang Huang, Cheng-Wei Lin, Yi-Shyuan Chiang, and Chuan-Ju Wang. FISH: A Financial Interactive System for Signal Highlighting. In *Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics: System Demonstrations*, pages 50–56, 2023

Hao-Lun Lin, Jr-Shian Wu, Yu-Shiang Huang, Ming-Feng Tsai, and Chuan-Ju Wang. NFinBERT: A Number-Aware Language Model for Financial Disclosures (short paper). In *SwissText*, 2021

Service

Organizational Leadership

ccClub, a Python Community, Director and Teaching Assitant, 2018-2024

Skills

Extensive programming Python experience on machine learning projects in Linux environment. Extensive experience with machine learning related packages like pytorch, transformers, langchain, sklearn, numpy, pandas and matplotlib. English fluency.

References

Available on request.