

Yilun Wang

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EDUCATION

Ph.D. in Economics, North Carolina State University, Raleigh, North Carolina 2020 – 2025

- Dissertation: “*Essays on Asset Pricing with Deep Learning Methods and Large Language Models*”
- Committee: Profs. Mehmet Caner (Advisor), & Ilze Kalnina, & Denis Pelletier, & Zheng Li

M.S. in Economics, Chinese University of Hong Kong, Shatin, Hong Kong 2017 – 2018

B.A. in Economics, Southwestern University of Finance and Economics, Chengdu, China 2013 – 2017

RESEARCH FIELDS

Applied Econometrics, Asset Pricing, Language Models, Financial Economics, Macroeconomics, Machine Learning

JOB MARKET PAPER

“Which Data Tells the Truth? A Multimodal Deep Learning Framework for Stock Movement Prediction” Under Review

- **Abstract:** This paper introduces a novel multimodal data framework for stock price movement prediction, combining stock graphical, market, and text modalities with state-of-the-art language models such as BERT. Our model addresses two key challenges in return prediction about how to extract signals from different types of data and which type of data dominates others. Using a 20-year US stock market dataset, we show that deep learning and language models efficiently capture critical features, with time series data proving more influential than graphical and text modalities. The framework’s attention mechanisms and weight allocation effectively reduce conflicts between modalities. Our best-performing model, Fusion(AW), achieves a higher balanced accuracy and a Sharpe ratio of 3.05 annually, outperforming single- and dual-modal approaches. Moreover, our model shows its ability and robustness in three recent periods—the COVID-19 crash (2020), the Russia–Ukraine shock (2022–2023), and the AI-driven expansion (2023–present). This research has broad implications for investment decision-making and paves the way for further exploration of multimodal data in financial modeling.

WORKING PAPERS (FINANCE TRACK)

“Learning from memory: Asset Pricing via the Sequence model and Attention Mechanism” Revise&Resubmit

- **Abstract:** We propose a novel asset pricing model that combines the latent factor model with deep learning, specifically tailored for time series data. Recognizing the temporal dependencies, our model employs a recurrent neural network to define latent factors and a deep neural network to learn nonlinear factor loadings, guided by observed covariates like asset characteristics. Moreover, we propose an efficient solution with Attention Mechanism to long dependency challenge. Our model is tested on a 60-year dataset of US equity returns. It significantly outperforms benchmarks, achieving higher out-of-sample R^2 values and better Sharpe ratios for both long-short and long-only portfolios. The model’s robustness is further confirmed through simulations in low signal-to-noise scenarios, typical in financial markets.

“View From Board: Financial Statement Analysis with Large Language Models”

- **Abstract:** The integration of Large Language Models (LLMs) into financial statement analysis (FSA) presents a transformative opportunity to enhance predictive accuracy and decision-making. This study evaluates the effectiveness of LLMs, particularly GPT-4o, in predicting future earnings based on structured financial data and narrative disclosures. We explore the impact of Chain-of-Thought (CoT) prompting and Management Discussion and Analysis (MD&A) integration on LLM performance. Using a dataset from Compustat spanning 1968 to 2021, we compare LLM-based predictions against traditional benchmarks, including logistic regression, feedforward neural networks (FNNs), and analyst forecasts. Our findings reveal that CoT-enhanced LLMs outperform naive models and early analyst predictions, with further gains achieved by incorporating MD&A insights. However, despite these improvements, LLMs still underperform specialized deep learning models in numerical prediction tasks. Moreover, LLMs exhibit challenges in anticipating macroeconomic shocks, limiting their

robustness during economic downturns. Our study highlights the potential of LLMs in FSA while emphasizing the need for hybrid approaches that integrate structured and unstructured data for superior predictive performance.

"CVRA: Asset Pricing via the Conditional Variational Recurrent Autoencoder in Asian Market"

Under Review

- **Abstract:** The paper proposed a novel probabilistic dynamic factor model for investment strategies in Asian market, which improves handling of complex and noisy market conditions. Our model integrates deep learning's variational recurrent autoencoder with advanced temporal dependency modeling. A key innovation of our model is its prior-posterior learning method, which refines the model using future data to optimize posterior factors. Designed for volatile stock markets, our model effectively estimates variances from latent space distributions and predicts returns. Statistical and empirical experiments on China and Japan stock market data demonstrate the model's superior performance compared to established traditional and machine learning methods.

WORKING PAPERS(AI APPLICATION TRACK)

'FedAgent: A Multi-Agent System Framework for Federal Funds Target Rate Prediction'

Submitted to 2026 ACL

- **Abstract:** Decisions of the Federal Open Market Committee (FOMC) regarding the federal funds rate play a central role in shaping financial market conditions and macroeconomic dynamics. However, forecasting the decisions is challenging due to the complicated committee-based nature. Most existing approaches map economic indicators or textual signals directly to policy actions, abstracting away from institutional deliberation. We propose FedAgent, an institution-constrained multi-agent framework that models FOMC interest rate decisions as a structured process of collective reasoning. The framework decomposes policymaking into evidence construction, discrete policy option formation, role-conditioned deliberation, and rule-based aggregation, while explicitly modeling role heterogeneity and asymmetric informational salience. Evaluated on scheduled FOMC meetings from 2020 to mid-2025, FedAgent achieves higher accuracy and greater prediction stability than strong machine learning and LLM-based baselines, while providing interpretable diagnostics of committee disagreement and consensus.

"Theory-Inspired Task-Relevant Representation Learning for Incomplete Multi-View Multi-Label Learning" Submitted to 2026 CVPR

- **Abstract:** Multi-view multi-label learning is commonly hindered by dual data incompleteness, arising from constraints in feature collection and prohibitive annotation costs. To address the intricate yet highly practical challenges and enhance the reliability of representation extraction, heterogeneous feature fusion, and label semantic learning, we propose a Theory-Inspired Task-Relevant Representation Learning method named TITRL. From an information-theoretic standpoint, we identify the sources of view-specific information that interfere with shared representations. By introducing dual-layer constraints on feature exclusivity and label integration, TITRL constructs a general framework for task-relevant information extraction. Besides, through variational derivation, we demonstrate the existence of tractable bounds for the mutual information model that guides the optimization direction. Regarding label semantic learning, we establish flexible relationships between label prototypes by promoting the expression of sample-level label correlations. During the multi-view integration process, TITRL simultaneously incorporates early fusion through distribution information aggregation and late fusion weighted by prediction confidence, which improves the semantic stability while enabling dynamic view quality assessment. Finally, extensive experimental results validate the effectiveness of TITRL against state-of-the-art methods.

WORK IN PROGRESS

"Agentic Framework for Alpha Mining"

"Multi-Agent Framework for Quantitative Investment"

"Views from the Fed and Market News: A multi-agent system for financial crisis prediction"

"Can Large Language Models Predict War-Related Black Swans via Leadership Personality?"

"Relaxation-and-Refinement Policy in Improving Soft Actor-Critic (SAC) Agent for Portfolio Optimization"

WORKING EXPERIENCE

Quantitative Researcher(Tech-Cofounder), Noah Ark Quant Management LLC, New York 06/2025-Now

- Led the development of a machine learning-based multi-factor, multi-frequency (daily/weekly) investment framework, combining hand-crafted economic signals and ML methods to construct factors capturing trend, momentum, reversal, and news sentiment, with rolling training in U.S. equity markets;
- Built and maintained a 200+ factor library, achieving about 13% cumulative return from Sep 11 to Dec 31, 2025, corresponding to a 33% annualized return with maximum drawdown around 8%;
- Led the development of a factor backtesting and a risk management system, integrating news sentiment signals with quantitative risk metrics (VIX, drawdown, volatility, and position constraints) to support ex-ante risk screening, intraperiod dynamic control, and post-hoc performance evaluation

Quantitative Algorithm Engineer, Hithink Flush Information Network Co., Ltd, China 03/2025-07/2025

- Developed LLM-based multi-agent systems to detect early-warning signals of financial crises, integrating market and the Fed's news, macro data, historical events and scenario-based Chain-of-Thought reasoning to enhance crisis prediction accuracy;
- Developed an automated factor mining framework based on RD-Agent where LLM agents generate, evaluate, and refine quantitative factors using historical A-share market datasets, improving factor discovery efficiency and producing stronger IC-ranked signals;
- Participated and applied Deep Reinforcement Learning for Portfolio Construction in A-share Markets

TEACHING EXPERIENCE

Independent Instructor, NC State University 6 semesters

- Principles of Macroeconomics: Fall 2022, Spring 2023, Summer 2023, Fall 2023, Spring 2024, Fall 2024

Graduate Teaching Assistant, NC State University 4 semesters

- Fundamentals of Microeconomics (Master-Level): Fall 2024
- Intermediate Microeconomics: Fall 2020, Spring 2021
- Intermediate Econometrics (Master-Level): Spring 2025

Lab Instructor, NC State University 2 semesters

- Principles of Macroeconomics: Fall 2021, Spring 2022

FELLOWSHIPS, AWARDS AND GRANTS

Jon & Kathryn Bartley Scholarship, NC State University 2020

Owens Graduate Fellowship, NC State University 2021

Toussaint Scholarship, NC State University 2022

Goins Economic Graduate Education Scholarship, NC State University 2022

Andrew & Thelma Scholarship 2023

Econ Graduate Fellowship, NC State University 2023, 2024

CONFERENCE PRESENTATIONS

Southwestern Finance Association, San Antonio	2025
European Winter Meeting of the Econometric Society, Spain	2024
Asia Meeting of the Econometric Society, East & Southeast Asia conference, Vietnam	2024
CES China Conference, Hangzhou	2024
Agricultural & Applied Economics Association (AAEA) Annual Meeting (Poster Session), New Orleans	2024
NC State University Brown Bag Student Seminar, Raleigh	2023, 2024

OTHER EXPERIENCE

Quant Researcher Intern for Positive Venture DAO (PVD) Inc	2024 Summer
Data Science Intern (DouBao AI Direction) for ByteDance China	2023 Summer
Market Investment Analyst for Baoneng Investment Group	2018-2019

OTHER INFORMATION

Programming: Python, R, C++, STATA, MATLAB, Rust, Java, Julia, MySQL

Language: English (fluent), Chinese (native)

REFERENCES

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