Niyuan (Neo) Huang

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https://huangniyuan.github.io/

Education Experience

GPA: 4.1650/4.00

Graduate School of Arts and Sciences, Columbia University

New York, USA Sep. 2024 – present

master in Economics

School of Economics, Zhejiang University

Hangzhou, China

Bachelor's in Finance (minor in Artificial Intelligence), transferred after first year Sep. 2021 – June 2024

• GPA: 3.92/4.00, rank 1/101

• Honors: National Scholarship, Zhejiang University First-Class Scholarship

Chu Kochen Honors College, Zhejiang University

Hangzhou, China

Bachelor's in Agricultural and Forestry Economics & Management

Sep. 2020 – Sep. 2021

Research Experience

Network Analysis and Rational Inattention

Jan. 2023 – Sep. 2024

Research Assistant to Professor Jieran Wu

- The study aims to relax assumptions in macroeconomic models and build new models to describe how companies in production network are affected by incomplete information. It studies the allocation of attention in monopolistic and perfect competitions and derive fixed-point equations in these two models. By studying the characteristics of the equations' solutions, the research analyses the formation and nature of expectation under rational inattention, the real impact, and network propagation.
- Responsible for addressing the existence and uniqueness of solutions to the fixed-point equations, and the proof of existence has been accepted by the professor.

ESG Rating Events, Investment Behavior, and Corporate InnovationAug. 2021 – Mar. 2022
Research Assistant to Professor Wenli Huang, Executive Dean Assistant and PhD Advisor at China Academy of Financial Research, Zhejiang University of Finance and Economics

- The paper studied the mechanisms among ESG rating events, financial investments, and corporate innovation, with a focus on China's non-financial companies listed in A-share market. The study shows that both ESG rating events and financial investment yield positive impact on corporate innovation. The study also finds that the scale effects of business and capital reserve also facilitate the role of ESG rating events in corporate innovation.
- Responsible for data processing and completed preliminary descriptive statistics and regression analysis. This paper was published on *Economic Analysis and Policy*.

The impact of Biased Public Sentiment on Financial Markets

Nov. 2022 – May. 2023

- The project focused on the biased public sentiment in securities market.
- Responsible for regression analysis to confirm the biases in public sentiment; performed back-testing of calibration factor, processed alternative data. The research report was accepted by Lingjun Investment.

Multifactor Model

Jun. 2022 – Dec. 2022

• The research focused on machine learning algorithms and studied the application of decision trees (XGBoost), Neural Network and GANs in stock selection. The study analyzed stock transaction data, analysts' forecasts, and fundamental financial data to construct 15 factors and train XGBoost model for fitting these factors.

Teaching Experience

Teaching Assistant, Intermediate Macroeconomic Analysis II

Jan. 2025 – May.2025

Instructor: Prof. Uribe Martin **Teaching Assistant, Quantitative Investment**

Columbia University, New York, USA Sep. 2023 – Jan. 2024

Instructor: Prof. Tao Zeng

Zhejiang University, Hangzhou, China

Skills and Interests

- Languages: Mandarin (native); English (professional proficiency)
- **Programming Languages:** Proficient in Python, C, MATLAB, GPU Programming, STATA, JavaScript, LaTeX, Markdown, etc.
- Compliers: Proficient in Visual Studio Code, Jupyter Notebook, PyCharm, etc.
- Interests: Basketball, soccer, table tennis, fitness, running, and violin.