Yilie Huang

500 W. 120th St., Room 321, New York, NY 10027 (+1) 646-775-1656 yh2971@columbia.edu

POSITIONS Columbia University

Jan 2025 - Present

USA

Fu Foundation School of Engineering and Applied Science Postdoctoral Research Scientist in Industrial Engineering and Operations Research

Supervisor: Xunyu Zhou

EDUCATION Columbia University

Sept 2019 - Dec 2024

Fu Foundation School of Engineering and Applied Science USA

Doctor of Philosophy in Industrial Engineering and Operations Research

Advisor: Xunyu Zhou

Columbia University

Sept 2017 - Dec 2018

Fu Foundation School of Engineering and Applied Science

Master of Science in Operations Research

Advisor: Xunyu Zhou

Zhejiang University

Sept 2013-Jul 2017

Chu KoChen Honors College

USA

Bachelor of Science in Mathematics and Applied Mathematics (Honors Program)

The University of Hong Kong

Sept 2015-May 2016

Faculty of Science Exchange student

Hong Kong

CFA Institute

Since Feb 2022

CFA(R) (Chartered Financial Analyst) charterholder

RESEARCH INTERESTS

- Reinforcement Learning and Machine Learning
- Diffusion Models for Generative AI
- Mathematical Finance, Financial Engineering and FinTech
- Stochastic Control and Applied Probability

RESEARCH **PAPERS**

Publications

Huang, Y., Jia, Y., & Zhou, X. (2025). Sublinear Regret for a Class of Continuous-Time Linear-Quadratic Reinforcement Learning Problems. SIAM Journal on Control and Optimization, forthcoming.

Huang, Y., Jia, Y., & Zhou, X. (2022). Achieving Mean–Variance Efficiency by Continuous-Time Reinforcement Learning. In Proceedings of the Third ACM International Conference on AI in Finance, 377-385.

Preprints

Huang, Y. & Zhou, X. (2025). Data-Driven Exploration for a Class of Continuous-Time Indefinite Linear—Quadratic Reinforcement Learning Problems. Submitted.

Huang, Y., Jia, Y., & Zhou, X. (2024). Mean-Variance Portfolio Selection by Continuous-Time Reinforcement Learning: Algorithms, Regret Analysis, and Empirical Study. Submitted.

PRESENT-ATIONS

Conference Presentations

SIAM Conference on Financial Mathematics and Engineering	July 2025
World Online Seminar on ML in Finance	Feb 2025
Columbia IEOR Colloquium	Nov 2024
2024 INFORMS Annual Meeting	Oct 2024
2024 INFORMS Conference on Financial Engineering and FinTech	Aug 2024
2022 INFORMS Annual Meeting	Oct 2022
11th World Congress of Bachelier Finance Society	June 2022

Posters

NYC Operations Day	Mar 2025
Columbia AI Summit	Mar 2025
Columbia DSI Financial and Business Analytics Poster Session	Mar 2025
Columbia DSI Financial and Business Analytics Poster Session	Nov 2022

ACADEMIC SERVICE

Referee

Quantitative Finance

Journal of the Operational Research Society

Digital Finance

Session Chair

2024 INFORMS Annual Meeting	Oct 2024
11th World Congress of Bachelier Finance Society	June 2022

INDUSTRY EXPERIENCE

Tower Research Capital, Mako/Ace Trading Team Quant Trader Intern

Feb 2023-May 2023 New York, NY, USA

- Built 20,000+ HFT alphas; strategy Sharpe ratio exceeded 5
- Created selection algorithm and C++ tools; integrated into pipeline

Millennium Management, Equity Derivatives Quant Team Un 2022-Aug 2022 Quant Researcher Intern New York, NY, USA

- Solved 2-D PDEs for Asian options with ADI methods
- Production-grade C++ code with advanced features

LevelHead Capital, LLC, Quantitative Value Investing Quant Trader Intern Jan 2018-Jul 2018 New York, NY, USA

 $\bullet\,$ Stock prediction with DL

• IEOR 4735 Structured & Hybrid Products

• Value investing via ML

TEACHING EXPERIENCE

Columbia University

Teaching Assistant New York, NY, USA • IEOR E4602, Quantitative Risk Management Fall 2023 • IEOR 4630, Asset Allocation Spring 2023 Spring 2022 • IEORE 4732, Computational Methods in Finance • IEORE 4701-001, Stochastic Models for Financial Engineering Fall 2021 • IEORE 4701-002, Stochastic Models for Financial Engineering Fall 2021 • IEOR 4524, Analytics in Practice: MSBA Capstone Spring 2021 • IEOR 4100, Probability, Statistics and Simulation Fall 2020 • IEOR 4101, Probability, Statistics and Simulation Fall 2020 • IEOR 4707, Financial Engineering: Continuous Time Models Spring 2020

Fall 2018