June, 2022

Contact Information Floor 7, Lau Ming Wai Academic Building 83 Tat Chee Avenue, Kowloon, Hong Kong, China

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**EDUCATION** 

City University of Hong Kong, College of Business

Ph.D. Candidate in Statistics and Finance, 2018 - 2022

Advisors: Professor Guanhao Feng and Professor Junbo Wang

Shanghai Jiao Tong University

B.S. in Industrial Engineering and Management, 2014 - 2018

Research Interests Machine Learning in Finance, FinTech, Empirical Asset Pricing

Working Paper

Predicting Individual Corporate Bond Returns

with Guanhao Feng, Junbo Wang, and Chunchi Wu. Jun. 2021.

Benchmarking Individual Corporate Bonds

with Guanhao Feng, Junbo Wang, and Chunchi Wu. Aug. 2021.

Asset Pricing with Panel Trees Under Global Split Criteria with Lin William Cong, Guanhao Feng, and Jingyu He. Apr. 2022.

RESEARCH GRANTS Co-I: Research Grant at INQUIRE Europe for "P-Trees: A New Interpretable Frame-

work For Asset Pricing and Investment Management". 2022

Co-I: General Research Fund at HKRGC for "Textual Analysis of Corporate Bond

Market". 2022-2024

Honors and Awards

Best Paper Award, Graduate Student Forum on Economics & Finance, Antai College,

Shanghai Jiao Tong University. 2021

College of Business PhD Student Conference Grant, City University of Hong Kong.

2021

Ph.D. Studentship, City University of Hong Kong. 2018 - 2022

Second Prize, National Contest of Industrial Engineering Applications, Tsinghua Uni-

Academic Excellence Award, Shanghai Jiao Tong University. 2015, 2016, 2017

Teaching

Tutorial:

EXPERIENCE Business Statistics. 20/21, 21/22

Statistical Modeling in Finance and Economics. 19/20

Teaching Assistant:

Business Statistics. 21/22

Stochastic Operations Research. 19/20

Statistical Modeling in Marketing. 18/19, 19/20

Statistical Modeling in Finance and Economics. 18/19, 19/20

Operations Management. 18/19

ACADEMIC SERVICE Ad Hoc Referee:

Annals of Operations Research, Asia-Pacific Journal of Accounting and Economics, Econometrics and Statistics, Quantitative Finance, Applied Sciences, Econometrics, Economies, Information, International Journal of Financial Studies, Journal of Risk and Financial Management, Sustainability, Transactions on Intelligent Systems and Technology.

Program Committee: 2022 FMA Annual Meeting

Session Chair:

2022 INFORMS Annual Meeting Indianapolis, "Machine Learning in Finance"

## Presentations

2022

China International Risk Forum, Dongbei University of Finance and Economics (2022/7, Online)

Asian Meeting of the Econometric Society in China, CUHK(SZ) (2022/6, Online) 6th PKU-NUS Annual International Conference on Quantitative Finance and Economics, National University of Singapore (2022/5, Online)

2021

Hong Kong Machine Learning Meetup (2021/12, Online)

China Finance Annual Meeting, Xiamen University (2021/10, Online)

INFORMS Annual Meeting (2021/10, Online)

Financial Management Association Annual Meeting (2021/10, Online)

Seminar, City University of Hong Kong (2021/9, Hong Kong)

SoFiE Financial Econometrics Summer School "Machine Learning in Finance", NYU Shanghai (2021/8, Online)

China International Risk Forum, Southwestern University of Finance and Economics (2021/7, Chengdu)

 $37\mathrm{th}$  International Conference of the French Finance Association, Audencia Business School (2021/5, Online)

4th China Accounting and Finance Conference, Sichuan University (2021/4, Online) Financial Markets and Corporate Governance Conference, La Trobe University (2021/4, Online)

Camphor Economic Society Seminar Beijing (2021/2, Online) Camphor Economic Society Seminar Fujian (2021/1, Online)

## DISCUSSION

"Manager Uncertainty and the Cross-Section of Stock Returns" at FMA Annual Conference (2021/10, Online)

"Does Reputation Matter? Evidence on Spatial Competition in China's Bond Market" at Financial Markets and Corporate Governance Conference (2021/5, Online)

"How should we measure the performance of corporate bond mutual funds? Evaluating model quality and impact on inferences" at FMA Annual Conference (2020/10, Online)

## Miscellaneous

Programming: Python, R, MATLAB, SAS, Linux, SQL Database: CRSP, Compustat, IBES, TRACE, FISD, Wind

Hobby: playing sports (go, soccer, basketball) and reading (geography, philosophy)