Chaoyi Zhao

Ph.D. Candidate in Statistics

Department of Financial Mathematics, School of Mathematical Sciences

Peking University, Beijing 100871, China

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Research Interests	Investments: Factor investing, High-frequency investing/trading, Sustainable investing Statistics: High-dimensional statistics, Machine learning & deep learning Actuarial Sciences	ing
Education		Beijing, China
	Ph.D. Candidate in Statistics Supervisor: Prof. Lan Wu 20	019 – Present
	Peking University B	Beijing, China
	B.S. in Mathematics and Applied Mathematics	2015 - 2019
	B.S. (Double Degree) in Computer Science and Technology	2016 - 2019
	Elite Undergraduate Program of Applied Mathematics	2017 - 2019
Honors	Awards	
	S&P Global Academic ESG Research Award	2022
	Merit Student 201	16, 2020, 2021
	Excellent Graduate, Beijing Outstanding Graduate	2019
	The Student of The Year (10 students per year)	2018
	Merit Student Pacesetter	2018
	Beijing Merit Student	2018
	Excellent Student Leader	2017
	Scholarships	
	President Scholarship	2019 - 2023
	Huatai Science and Technology Scholarship	2021
	CETC the 14th Research Institute Glarun Scholarship	2020
	National Scholarship	2018
	The National Southwest Associated University Scholarship	2018
	Shenzhen Finance Institute Scholarship, the Chinese University of Hong Kong, Shenzh	hen 2017
	Founder Scholarship	2016

Factor Investing

#Alphabetical order;

Publications

1. Breaking the Factor Zootopia: Factor Selection via Significant Tests of Multi-Task Lasso Chaoyi Zhao* and Lan Wu.

*Corresponding author.

Working Paper.

High-Frequency Investing/Trading

2. High-Frequency Liquidity in the Chinese Stock Market: Measurements, Patterns, and Determinants

Ruixun Zhang, Chaoyi Zhao*, Yufan Chen, Lintong Wu, Yuehao Dai, Ermo Chen, Zhiwei Yao, Yihao Zhou, and Lan Wu.

Under review. [SSRN]

3. Order Types and Natural Price Change: Model and Empirical Study of the Chinese Market Siyu Liu, Chaoyi Zhao*, and Lan Wu.

International Journal of Financial Engineering, 2022, Forthcoming.

Sustainable Investing

Measuring and Optimizing the Risk and Reward of Green Portfolios
 Andrew W. Lo#, Ruixun Zhang#*, and Chaoyi Zhao#*.
 The Journal of Impact and ESG Investing, Forthcoming. [SSRN] Winner of the S&P Global Academic ESG Research Award.

5. Optimal Impact Portfolios with General Dependence and Marginals Andrew W. Lo[#], Lan Wu[#], Ruixun Zhang^{#*}, and Chaoyi Zhao^{#*}. Working paper. [SSRN]

Machine/Deep Learning and Their Applications in Finance

 Channel and Spatial Attention CNN: Predicting Price Trends from Images Ruixun Zhang*, Guanglian Lin, and Chaoyi Zhao. Under review. [SSRN]

7. The Success of AdaBoost and its Application in Portfolio Management Yijian Chuan, Chaoyi Zhao*, Zhenrui He, and Lan Wu. *International Journal of Financial Engineering*, 8(02), 2142001, 2021. [PDF]

Actuarial Sciences

8. Construct Smith-Wilson Risk-Free Interest Rate Curves with Endogenous and Positive Ultimate Forward Rates

Chaoyi Zhao*, Zijian Jia, and Lan Wu.

Under review.

Books

9. Quantitative Investing (in Chinese)

Jian Sun, Lan Wu, and Chaoyi Zhao.

Science Press, Forthcoming.

10. Financial Market Risk Management Analytics (in Chinese)

Frank H. Koger. Translated by Chaoyi Zhao.

Truth & Wisdom Press, 2022.

11. The Maths Book (in Chinese)

Dorling Kindersley Ltd. Translated by Chaoyi Zhao.

Publishing House of Electronics Industry, 2021. [Link]

Research Projects	High-Frequency T+0 Quantitative Trading Strategy Based on Deep Learni Peking University and Founder Securities	ng 2019 – 2020		
	Gradient Optimization Model Based on Genetic Programming Ernst & Young (China) Advisor Ltd	2019		
	Multi-Factor Alpha Strategy Based on the AdaBoost Algorithm Peking University and Founder Securities	2018 - 2019		
	Application of Statistical Learning in Modeling the Relationship Between Stock Index Futures			
	Undergraduate Research, Peking University	2017 - 2018		
Teaching Experience	Teaching Assistant for Peking University Quantitative Trading Elective for Graduate and Senior Undergraduate Students. Instructor: Prof. Jian S	Fall 2020, 2022 Sun and Lan Wu		
	Practice for Fixed Income Securities	Fall 2021, 2022		
	Elective for Graduate and Senior Undergraduate Students. Instructor: Prof. Lan Wu et al.			
	Theory and Practice for Futures and Other Derivatives	Spring 2022		
	Elective for Graduate and Senior Undergraduate Students. Instructor: Prof. Lan V Mathematical Analysis III (Including Exercise Class)	Vu <i>et al.</i> Fall 2021		
	Core Class for Undergraduate Students. Instructor: Prof. Jiazhong Yang	1'an 2021		
	Mathematical Analysis II (Including Exercise Class)	Spring 2021		
	Core Class for Undergraduate Students. Instructor: Prof. Jiazhong Yang	1 0		
	Risk Management and Financial Regulation	Spring 2021		
	Core Class for Graduate Students. Instructor: Prof. Lan Wu			
	Exercise Class for Probability and Statistics	Spring 2020		
	Elective for Undergraduate Students.			
	Introduction to Financial Mathematics	Fall 2019		
	Core Class for Undergraduate Students. Instructor: Prof. Lan Wu			
	Teaching Assistant for Master Program of Tulane University & University of Chinese			
	Academy of Social Sciences			
	Fixed Income Analysis	2020, 2021		
	Core Class for Graduate Students. Instructor: Prof. Bill W. Reese			
	Investment and Asset Pricing	2020, 2021		
	Core Class for Graduate Students. Instructor: Prof. Frank H. Koger			
	Risk Management	2019, 2020, 2021		
	Core Class for Graduate Students. Instructor: Prof. Frank H. Koger			
	Options and Other Derivatives	2019, 2020, 2021		
	Core Class for Graduate Students. Instructor: Prof. Paul A. Spindt and Josh Pierc			
	Valuation	2020, 2021		
	Core Class for Graduate Students. Instructor: Prof. Peggy Huang	2020 2021		
	Portfolio Management	2020, 2021		
	Core Class for Graduate Students. Instructor: Prof. Helmuth Chavez			

Talks High-Frequency Liquidity in the Chinese Stock Market: Measurements, Patterns, and Determinants

2022 INFORMS Annual Meeting

October 17, 2022

Speaker of the FinTech Session. [Link]

11th World Congress of Bachelier Finance Society

June 15, 2022

Session chair and speaker of the Market Microstructure II Session. [Link]

Statistical Patterns of High-Frequency Data for A-share stocks in Shenzhen Stock Exchange

3rd Seminar for Young Scholars in Financial Engineering and Risk Management

June 12, 2021

Invited talk. [Link]

Construct Smith-Wilson Interest Rate Curves with Endogenous Ultimate Forward Rates

United As One: 24th International Congress on Insurance: Mathematics and Economics June 5, 2021 Speaker of the Quantitative Finance session. [Link]

Speech for the Opening Ceremony of School of Mathematical Sciences

 $Opening\ Ceremony,\ School\ of\ Mathematical\ Sciences,\ Peking\ University$

September 15, 2018

Representative of seniors. [Link]

Skills Programming: Python, C/C++, MATLAB, R, Java, SQL

Languages: Chinese, English, Chinese sign language

Hobbies: Swimming, Ukulele