Zijin Wang

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Education

•	2021.12 – 2022.12	Humboldt University in Berlin, Germany, visiting scholar,
		funded by the China Scholarship Council
•	2017.09 – present	Southwestern University of Finance and Economics, Master and Ph.D. degree candidate in
		Mathematical Finance
		(Defense schedule: 2024 November)
•	2013.09 - 2017.06	Southwestern University of Finance and Economics
		Bachelor of Science + Bachelor of Economics, Mathematics and Applied Mathematics

Research Interest

- Financial risk management: semiparameter volatility model, tail risk, distance to default
- Asset pricing: cryptocurrency
- High-dimensional time series, high-dimensional network
- Deep learning application in financial time series

Research paper

• Volatility Cluster and Its Implications in Value at Risk (joint with Peimin Chen, Chunchi Wu, Peng Liu), *International Review of Finance and Economics*, 2024, 94(2)

MATLAB codes: wzj5163/Cluster-partition-volatility (github)

- Network Portfolio and its Estimation under High-dimensionality (joint with Rui Ren, Wolfgang Karl Härdle, Wei Biao Wu), R&R in *Journal of Business and Economic Statistics* R codes: wzj5163/Network-portfolio (github)
- Risk Premia in the Bitcoin Market (joint with Caio Almeida, Maria Grith, Ratmir Miftachov), working paper Python & MATLAB codes: <u>wzj5163/CDI_EPK_BTC (github)</u>
- GEV-based Distance to Default (joint with Peimin Chen, Chunchi Wu), working paper MATLAB codes: <u>wzj5163/Distance to default (github)</u>
- Firms' environmental performance and stock returns long-term volatility level and connectedness. Evidence from international comparison (joint with Gianluca Vagnani, Jinhuan Tian, Yan Dong), working paper
- Markovian Dynamic Correlation (joint with Gianluca Vagnani) Working Paper;
- Regime-Dependent Multi-Task Learning for Risk-Adjust Portfolio (joint with Junzo Watada, Yicheng Wei, working paper)

Conference report

- 2024 The 19th International Symposium on Management Engineering (ISME 2024), Matsue, Japan selected paper "Regime-Dependent Multi-Task Learning for Risk-Adjust Portfolio" Conference webpage: <u>ISME2024</u>
- 2024 16th Annual SoFiE Meeting, Rio de Janeiro, Brazil report paper "Risk Premia in the Bitcoin Market"

Conference webpage: SOFIE2024

- 2022 STAT of ML, Prague, Czech Republic report paper "Network Portfolio and its Estimation under High-dimensionality" Conference webpage: <u>STAT of ML 2022</u>
- 2022 ML Approaches Finance and Management, Berlin, Germany report paper "Network Portfolio and its Estimation under High-dimensionality" Conference webpage: <u>ML approaches Finance and Management</u>
- 2022 Haindorf Seminar, Hainice, Czech Republic Report paper "Volatility Cluster and Its Implications in Value at Risk and Option Pricing" Conference webpage: <u>Haindorf Seminar 2022</u>
- 2019 The 2nd National Mathematical Finance Doctoral Forum, Chengdu, China report paper "Volatility Cluster and Its Implications in Value at Risk and Option Pricing"

Funded academic projects

• 2020 Central Universities Basic Research Fund Doctoral Research Project (JBK2007195, completed), as project leader (10,000 RMB)

Project title: Volatility Cluster and Its Implications in Value at Risk and Option Pricing

 2016 The 13th Undergraduate Research Innovation Project of Southwestern University of Finance and Economics Project title: Research on the influencing mechanism of second-child gender preference in Chinese families from a micro perspective—Empirical analysis based on CFPS data (completed with A-level)

Working experience

2023.12-2024.03 China Post & Capital Fund Management Co., Ltd

Quantitative Intern

- Machine learning investment strategies and quantitative fund selection strategies
- Asset allocation and factor selection

Teaching experience

- Teaching Assistant: Analysis (6 semesters), Algebra (4 semesters), Algebra in English (2 semesters), Analytical Geometry, Probability Theory and Mathematical Statistics (1 semester)
- Online courses

Graph theory minimum spanning tree and its applications: <u>Minimum Spanning Tree | Quantinar</u> Network Portfolio: <u>Network Portfolio | Quantinar</u>

Awards

- 2019 Special PhD student scholarship (top 30)
- 2019 2019 Second Prize for Thesis at the Second National Mathematical Finance Doctoral Forum
- 2018 College Student Comprehensive Quality A-Level Certificate
- 2017 Outstanding Graduates of Southwestern University of Finance and Economics
- 2015 National Second Prize in the National Undergraduate Mathematical Modeling Competition

Miscellaneous

- Programming and Software:
 - Proficient: MATLAB, R, Python, LaTeX, Gephi, ffmpeg
 - Intermediate: SPSS, Stata, SAS

- Language:
 - English: proficiency, IELTS 6.5, TOEFL 85
 - Chinese: mother tongue
 - German: beginner

References

- Wolfgang Karl Haerdle
 - Professor at Humbolt University of Berlin, Email: haerdle@hu-berlin.de
- Wei Biao Wu
 - Professor at Chicago University, Email: wbwu@uchicago.edu
- Caio Almeida
 - Professor at Erasmus University Rotterdam, Email: calmeida@princeton.edu
- Maria Grith
 - Associate Professor at Erasmus University Rotterdam, Email: grith@ese.eur.nl
- Peimin Chen
 - Professor in BNU-HKBU United International College, Email: peiminchen@uic.edu.cn
- Chuan Ding
 - Professor at Southwestern University of Finance and Economics, Email: dingchuan@swufe.edu.cn