经济学院金融系 上海大学 中国 ■ weiguanwang@outlook.com ф weiguanwang.github.io/ 国籍:中国

王伟冠

工作经历

2021-至今 金融学讲师, 上海大学, 中国

研究兴趣

金融工程, 金融科技, 对冲, 机器学习, 投资组合管理

教育经历

2016-2021 数学博士, 伦敦政治经济学院

导师: Johannes Ruf

毕业论文: Statistical Hedging with Neural Networks 答辩委员会: Johannes Muhle-Karbe and Mihail Zervos

2014-2015 **金融数学硕士**, 伦敦大学学院, Distinction

毕业论文: Optimal Execution Under Nonlinear Transient Market Impact Model

2009-2013 **自动化工学学士**, 东华大学, 上海

科研成果

已发表论文

- Johannes Ruf and Weiguan Wang, Hedging with linear regressions and neural networks, available at SSRN. Journal of Business & Economic Statistic, 2022, 40(4), 1442-1454, 通讯作者
- Weiguan Wang and Johannes Ruf, A note on spurious model selection. **Quantitative** Finance, 2022, 22(10), 1797-1800, 第一作者
- Johannes Ruf and Weiguan Wang, Neural networks for option pricing and hedging: A literature review, Journal of Computational Finance, 2020, 24, 1-46, 通讯作者

主持科研课题

- •应用机器学习技术的期权对冲方法研究,国家自然科学基金青年项目,批准号:72201158,主持人,30万元人民币,2023-2025
- 上海大学英才起航,主持人,15万元人民币,2022-2024
- 上海高校青年教师培养资助计划, 主持人, 2 万元人民币, 2022-2024

人才项目

• 上海市领军人才计划青年潜力人才, 2023

获奖

2023 第十六届哲学社会科学优秀成果奖二等奖

上海市

Weiguan Wang

Updated on: October 17, 2023

2019	Final year Ph.D. Scholarship	LSE
2013	优秀毕业生	东华大学
$2011 \ \& \ 2012$	学习优秀奖	东华大学
2010	上海市奖学金	上海市教委
2010	东华大学奖学金	东华大学

会议

演讲

- Information Leakage in Backtesting, 7th International Young Finance Scholar's Conference, in virtual, 2021
- Hedging with Linear Regressions and Neural Networks, LSE Financial Mathematics Reading Group, 2018 & 2019

- 12th European Summer School in Mathematical Finance, Padova, 2019
- LSE Ph.D. Day, London, 2018, 2019
- 17th Winter School in Mathematical Finance, Lunteren, 2017
- LSE Risk and Stochastic Conference, London, 2016 & 2017

教学

授课教师

2021-至今 衍生品市场 2022-至今 机器学习基本原理和金融应用 上海大学金融专硕

上海大学金融本科

肋教

2018–2019 Computational Methods in Financial Maths LSE, Summer School 2017–2019 Mathematical Methods LSE, Undergraduate 2017-2019 Programming in C++ LSE, MSc. Fin. Maths

审稿

Journal of Finance and Data Science, Journal of Commodity Markets, North American Journal of Finance and Economics, International Journal of Applied and Theoretical Finance, Journal of Banking and Finance, Quantitative Finance

业界经历

20.12 - 21.01量化分析 (实习)), Huatai Securities (华泰证券), Shanghai, Fixed Income Constructed zero curves, implemented Z-Spread calculation, and conducted research in understanding the movement of Z-Spread in Chinese fixed income market.

量化分析 (实习), Qianxiang Asset Management (千象资产), Shanghai, Commodity 20.08 – 20.09Trading

Implemented optimal liquidation algorithms under transient market impact models.

20.06 - 20.08量化分析 (实习), Zheshang Securities (浙商证券), Shanghai, Financial Derivatives Validated pricing models for exotic options including shark fin, snowball, and others.

计算机技能

C++, LATEX, Linux, Matlab, Microsoft Office, Python, R