CHENKAI WANG

Email: wangck2022@mail.sustech.edu.cn \lor Web: chenkai-wang.github.io \lor Last Updated: July 28, 2025

WORK EXPERIENCE

Southern University of Science and Technology, China

Sep. 2024 - Now

Research Assistant, Supervisor: Prof. Peng Yang

Department of Computer Science and Engineering

EDUCATION

Southern University of Science and Technology, China

Sep. 2022 - Jul. 2024

M.S. in Mathematics (with distinction)

GPA: 88.6/100

Supervisor: Prof. Peng Yang

Department of Statistics and Data Science

Southern University of Science and Technology, China

Sep. 2017 - Jul. 2022

B.S. in Statistics

GPA 3.03/4.00 (Last Year: 3.82/4.00, Last Semester: 3.92/4.00)

Supervisor: Prof. Yifang Ma

Department of Statistics and Data Science

PUBLICATIONS

Article (as the first author)

Wang, C., Ren, J., & Yang, P. (2025). Alleviating Non-identifiability: a High-fidelity Calibration Objective for Financial Market Simulation with Multivariate Time Series Data. *IEEE Transactions on Computational Social Systems*. https://doi.org/10.1109/TCSS.2025.3574236

Articles (as a middle author)

Yuan, X., Shang, Z., Wang, Z., Wang, C., Shan, Z., Qi, Z., Zhu, M., Bai, C., & Li, X. (2025). Preference Aligned Diffusion Planner for Quadrupedal Locomotion Control. *IROS* 2025.

Zhao, J., Zhang, C., Wang, C., & Yang, P. (2025+). Learning from Expert Factors: Trajectory-level Reward Shaping for Formulaic Alpha Factors Mining. Submitted to IEEE Transactions on Signal Processing, Under Review.

Yang, P., Yang, Z., Jiang, B., **Wang, C.**, Tang, K., & Yao, X. (2025+). Evolutionary Dynamic Optimization as an Online Calibrator for Complex Simulations. *In Preparation*.

HONORS AND AWARDS

Outstanding Graduates honor, SUSTech2024Outstanding Graduate Student, SUSTech2024Excellent Student Cadre, SUSTech2023National Encouragement Scholarship, SUSTech2020, 2021Provincial Second Prize in Chinese Mathematics Competitions, Chinese Mathematical Society2021

Provincial Third Prize in Chinese Mathematics Competitions, Chinese Mathematical Society 2020

PROJECTS

Advanced Network Science Project and Homework

Sep. 2022 - Jan. 2024

Individual Homework and Project, Prof. Yanqing Hu

Shenzhen

- Page Rank and Spam Farm in Graphs [HW 1 & 2].
- Small World Phenomena and the Greedy Algorithm [HW 3].
- ER Network and Giant Component [HW 4].
- Community Structure, Spectral Analysis, and its Generalization [HW 5].
- Added constraints to Jon Kleinberg's network model, proved the corresponding expected delivery time, and implemented a greedy algorithm in Python to validate results [Final Project].

INVITED TALKS

"High-Fidelity Calibration of Financial Market Simulation with Multivariate Time Series Data"

- UltraQuant Investment (Private Equity Fund, RMB \(\frac{2}{3}\)B+ AUM), Shenzhen

June 25, 2025

TEACHING ASSISTANTS

Southern University of Science and Technology:

MA212: Probability and Statistics, 2023 Spring, rated excellent by the lecturer: Prof. Guoliang Tian

MA204: Mathematical Statistics, 2023 Spring, rated excellent by the lecturer: Prof. GABRIELLE JING

STA217: Introduction to Data Science, 2024 Fall, rated excellent by the lecturer: Yifang Ma

MISCELLANEOUS

Languages: English: Fluent, TOEFL (83) Chinese (Mandarin): Native

Computational Skills: Python, MATLAB, LATEX.

Interests: Movies, Reading, Basketball, Running, Voluntary Activity (more than 80 hours).