Qi Zhang

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in Qi Zhang

https://archiezq.github.io/qizhang.github.io/

https://github.com/archiezq



Education

09.2023 - Present

■ University Van Amsterdam

Master, Computational Science University Van Amsterdam.

Courses: Machine Learning, Numerical Algorithms, Complex System Simulation, Agent Based Modelling, Experiment Design and Data Analysis, Stochastic Simulation.

09.2019 - 06.2023

North China Electric Power University

Bachelor, Energy and Power Engineering (Renewable Energy).

Thesis: Thermal Management in Lithium-Ion Batteries Using Immersed Phase Change Materials.

Internship

07.2024 - 08.2024

Research Intern, Chinese Academy of Sciences

Developed a Flask-based **alert management system** that offers multi-channel notification support (email, SMS, WeChat), integrates advanced alert deduplication and compression to mitigate storm impacts, and employs LLM for proactive monitoring and enhanced decision-making.

Thesis and Projects

05.2024 - 07.2024

Opinion Polarization: Conformity and Cross-group Contact, University Van Amsterdam
Developed an agent-based model (ABM) using Python to analyze the effects of cross-group contact on
social polarization. The model features agents interacting within a network and navigating a grid based
on individual opinions, conformity levels, and opinion diversity. Polarization is measured by changes in
Alteiri entropy. Additionally, conducted global and local sensitivity analyses using the One-Factor-At-a-

01.2024 - 05.2024

Computational Finance and Quantitative Risk Management, University Van Amsterdam

Time (OFAT) method to determine the impact of various parameters on the model's outcomes.

Employed advanced computational techniques such as the Black-Scholes equation, PDE finite differences, and the COS method for precise option pricing. Enhanced predictive capabilities with machine learning for dynamic option pricing and risk assessment. Developed and validated risk models using Value at Risk (VaR) and Expected Return (ER). Utilized copula simulations, PCA, and FA for in-depth analysis of asset dependencies and financial data insights. Applied **machine learning** to forecast stock value changes and conduct model validations, thereby enriching strategic financial decision-making.

12.2022 - 06.2023

Thermal Management in Lithium-Ion Batteries Using Immersed Phase Change Materials, North China Electric Power University

Developed a thermal control model(**COMSOL**) for lithium-ion batteries utilizing phase change materials, effectively reducing battery temperatures from 46.4°C to 34.6°C under operational conditions. This model employs both sensible and latent heat absorption, with a volume-expansion-driven thermal switch to optimize thermal conductivity and improve battery performance.

Skills

Languages

English(C1), Chinese(Native).

Coding

Python, Matlab, R, C, sqlite, ETFX

Others

SolidWorks, COMSOL, AutoCAD, Tableau

Misc.

Academic research, .

Miscellaneous Experience

Awards and Achievements

2022

National First Prize, China Engineering Robotics Competition

2020 - 2022

University Scholarship, NCEPU

2021 - 2022

Outstanding Student Performance, NCEPU.