Peilin Yang

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Homepage: https://tteclinc.github.io/peilinyang/

Google Scholar: https://scholar.google.com/citations?hl=en@user=zMqavbAAAAAJ

EDUCATION EXPERIENCE

University of Cambridge

MPhil in Data Intensive Science

Oct 2025 - Jul 2026

o Department of Applied Mathematics and Theoretical Physics

Nankai University

B.S. in Actuarial Science (minor in Mathematics)

Sep 2017 - Jun 2021

o Graduated with Highest Honors and Highest Honor in Thesis (Ranked 1st out of 92)

JOURNAL PUBLICATIONS &. CONFERENCE

- Distributionally Robust Multimodal Machine Learning. 2025. Peilin Yang, Yu Ma. NeurIPS 2025 Workshop (ML×OR) [link]
- Interprofessional Teamwork Reduces Medical Errors and Burnout: A Multicenter Field Experiment. 2025. Lambert Zixin Li, Yue Jia, Peilin Yang, Geoffrey Cohen. Academy of Management Proceedings [link]
- Nurse Burnout and Patient Safety, Satisfaction, and Quality of Care: A Meta-Analysis. 2024. Lambert Zixin Li, Peilin Yang (co-first and corresponding author), Sara J. Singer, Jeffrey Pfeffer, Maya Mathur, Tait Shanafelt. JAMA Network Open [link]
- Artificial Intelligence for Neurodiversity, with Lambert Zixin Li, *The British Medical Journal*, 386, 2024. [link] (Commentary)
- Numerical solution and parameter estimation for uncertain SIR model with application to COVID-19 pandemic. with Xiaowei Chen, Jing Li, Chen Xiao. 2020. Fuzzy Optimization and Decision Making. [link] (Alphabetical order)

Drafts

• Conformal Causal Inference for Network Intervention: Evidence from Field Experiments. 2024. Presented at 2024 Stanford Data Science Conference. #RCT: AEARCTR-0010137 [link]

PROFESSIONAL EXPERIENCE

Barcelona School of Economics

Barcelona

Data Science Analyst

Sep 2023 - Jun 2025

- Researched the economic impact of AI through predictive modeling of labor market dynamics and disease classification for health policy.
- $\circ~$ Develop multimodal machine learning models for disease prediction and classification.
- Developed statistical and numerical models—including approximate optimal control and reinforcement learning—to analyze
 business cycles and assess the impact of interest rates on insurance products.

Stanford University, GSB

Stanford, CA

Research Fellow

Jun 2021 - Aug 2023

- \circ Conducted quantitative research on trading patterns and liquidity dynamics, identifying key risk factors for high-frequency trading strategies.
- Utilized OCR and NLP tools to extract information from historical data and analyze the causes of past financial crises.
- Conducted field experiments using microfinance tools in developing countries to promote technological development and reduce financial frictions.

AWARDS

• China Mathematics Olympiad 32nd, Gold Medal

2016

• Chinese Mathematical Modeling Competition, Finalist, National First Prize

2018

• China National College Students Mathematics Competition (Analysis and Algebra), First Prize

2018

Presentations and Conferences

Data Science Conference, Stanford University2024Operations Research Society of China, Tsinghua University2021, 2020, 2019Summer Seminars of Computation and Economics, Shanghai University of Finance and Economics2019

Referee Records

Scientific Reports; Knowledge and Information Systems ($\times 2$); The Journal of Supercomputing; Mathematics and Systems Science; Trends in Immunotherapy; Current Artificial Intelligence; Environment and Social Psychology; Frontiers in Psychiatry ($\times 4$); World Journal of Critical Care Medicine; Risk Sciences; Journal of Hospital Management and Health Policy; JMIR Formative Research; Food Science and Human Wellness; Journal of AppliedMath; Frontiers in Nutrition; International Conference on Artificial Intelligence, Computer, Data Sciences; Frontiers in Psychology; PLOS Mental Health; Frontiers in Public Health ($\times 2$)