

Yueshan Zhang

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Education

Nankai University	Bachelor of Science in Mathematics	Tianjin, China
		September 2022 – June 2026 (Expected)
◦ Major GPA: 3.89/4.0 (93.92) — Cumulative GPA: 3.8/4.0 (91.66) — Class Rank: 4.7%(5/115)		

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◦ Key Coursework: Real Analysis (94), Numerical Linear Algebra (99), Stochastic Operational Research (99), Operational Research (98), Probability Theory (92), Mathematical Analysis (94).

University of California, Berkeley	Berkeley, CA, USA
Visiting Student	January 2025 – May 2025

Publications & Manuscripts

Congestion Pricing in New York City: Effects on Ride-Hailing, Transit, and Welfare	Under Revision
Y. Zhang, Y. Sang, M. Wu	
Under Revision at <i>Transportation Research Part A</i>	
Where Adolescent Digital Twins Succeed and Fail? A Multi-layer Validation of Survey-Anchored Generative Agents with an LLM Backbone	Manuscript in preparation
Y. Zhang, M. Borhi, J. Giorgio, J. Su, J. Deardorff, F. Ji, X. Zhang, J. Wang	

Research Projects

Ethical Randomized Experiments on Adolescent Mental Health Using Generative Digital Twins	University of California, Berkeley
Advisor: Prof. Jingshen Wang	February 2025 – Present
◦ Built a survey-anchored digital cohort (N=1,000) via stratified sampling from the 2023 national YRBS and persona encoding; augmented profiles with RAG-based narrative memory extracted from curated adolescent YouTube videos (543 minutes) to add situational and affective context.	
◦ Designed a multi-layer realism validation suite spanning survey-profile fidelity, inference on held-out survey domains, preservation of benchmark association networks (self-regulation and online victimisation), and live text conversations with real-world adolescents.	
◦ Replicated 10 published adolescent RCTs at scale, implementing original statistical analyses and reconstructing 81 effect contrasts; recovered the majority of reported main treatment effects, supporting an in-silico sandbox for rapid intervention screening.	
◦ Identified an “Affective Dissonance” failure mode via human evaluation (N=38): standard retrieval can surface incongruously positive memories for high-symptom profiles, reducing perceived social presence and motivating alignment-aware retrieval strategies.	

Causal Inference Analysis of NYC Congestion Pricing Policy	University of California, Berkeley
Advisor: Prof. Manxi Wu	February 2025 – Present

- Built high-frequency mobility panels across platforms and modes using OD-pair × hour data from ride-hailing ($N = 11,020,491$ observations) and subway flows ($N = 57,232,758$); estimated log-linear Two-Way Fixed Effects (TWFE) models with clustered standard errors to control for spatiotemporal confounding.
- Exploited Lyft’s temporary \$1.50 rider credit (Jan 2025) as quasi-experimental variation to separate toll effects from competitive response: Uber trips declined by up to 6%, while Lyft increased by 2–5% during the subsidy window; total ride-hailing fell by 0.5–1.5% with a ~1% increase in subway ridership.
- Quantified heterogeneity by trip distance and fare and showed impacts concentrated on short and

low-fare rides: short trips fell by >9% and low-fare rides declined by >35%, while longer/higher-fare trips were largely unaffected.

- **Assessed welfare incidence through pricing and earnings channels:** base fares and platform revenue per trip increased (especially for Uber) while driver pay gains were limited, suggesting asymmetric pass-through in a two-sided market setting.

Sentiment-Driven Crypto Pricing and Return Prediction

Nankai University

September 2023 – May 2025

- **Integrated Transformer models with Graph Neural Networks (GNNs)** to predict crypto returns, incorporating sentiment analysis and liquidity factors to capture long-range dependencies.

Internship Experience

Ericsson

AI Developer Intern

Beijing, China

August – October 2025

- **Built an automated evaluation and regression-testing pipeline** for LLM agents, generating post-release reports to track accuracy and consistency.

Mercedes-Benz

Data Analyst Intern

Beijing, China

December 2025 – Present

- **Automated recurring KPI reporting end-to-end** and built a lightweight dashboard for daily monitoring and anomaly drill-down.

Technical Skills

- **Programming & Tools:** Python, C++, SQL, PyTorch, R, Git.
- **Methods:** Multivariate Analysis, Time Series Forecasting, Causal Inference, Optimization.

Teaching Experience

Teaching Assistant for Advanced Algebra and Analytic Geometry II

Nankai University

March – July 2024

- Graded assignments, provided in-depth guidance during office hours, and led review sessions to reinforce core concepts and enhance exam preparation.

Teaching Assistant for Complex Analysis

Nankai University

August – December 2024

- Offered consistent academic support by grading assignments, leading Q&A sessions, and organizing targeted review classes to strengthen student understanding in preparation for exams.

Academic Awards

- **Zhide Scholarship:** Top 2% (2022 - 2023, 2023 - 2024, 2024 - 2025)
- **Gongneng Scholarship, First Prize:** Top 5% (2022 - 2023, 2023 - 2024, 2024 - 2025)
- **National Second Prize:** Higher Education Cup Mathematics Modeling Competition (Team Leader, 2024)
- **Honorable Mention:** American Mathematical Contest in Modeling (MCM, 2024)

Reading Groups

Deep Learning Reading Group

University of California, Berkeley

February – May 2025

- Participated in a weekly research-oriented group led by Prof. Manxi Wu, centered on the textbook *Deep Learning: Foundations and Concepts* (Springer, 2023).

Optimization Algorithms Reading Group

Nankai University

September – December 2023

- Participated in weekly discussions led by Prof. Daoping Zhang on topics including convex optimization, gradient-based methods, and their applications in large-scale systems.