TIANYU WANG

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EDUCATION

Columbia University New York, United States

Ph.D. in Operations Research2021 - PresentM.S. in Operations Research2021 - 2022

Advisors: Garud Iyengar, Henry Lam

Tsinghua University

Beijing, China

B.E. in Information Systems 2017 - 2021 B.S. in Pure and Applied Mathematics 2018 - 2021

National University of Singapore
Exchange Student
Singapore
2019

RESEARCH INTERESTS

My research studies the foundations of machine learning for data-driven decision-making, with applications in trustworthy machine learning, supply chain management, and pharmaceutical manufacturing. Through the lens of optimization, stochastic simulation, and statistical inference, I aim to develop: (i) fundamental tools in evaluation and selection of data-driven decisions; (ii) efficient calibrations of decisions adapted to the problem structure with computational and statistical performance guarantees.

Publications and Preprints

Note. *: Authors are listed in alphabetical order. +: Authors are equally contributed (listed alphabetically). Journal Articles Published or Under Revision

- 1. Tianyu Wang, Naz Pinar Taskiran, Garud Iyengar. Optimizing Pharmaceutical Control with Multi-Task Contextual Bandits: Addressing Batch Heterogeneity for Improved Manufacturing Efficiency. Major revision at Manufacturing & Service Operations Management. [Link]
 - Finalist of MSOM Data-Driven Research Challenge 2025.
- 2. Garud Iyengar, Henry Lam, Tianyu Wang*. Optimizer's Information Criterion: Dissecting and Correcting Bias in Data-Driven Optimization. Major revision at **Management Science**. [Link]
 - Honorable Mention of Dupačová-Prékopa Best Student Paper Prize in Stochastic Programming
- 3. Garud Iyengar, Henry Lam, Tianyu Wang*. Hedging Complexity in Generalization via a Parametric Distributionally Robust Optimization Framework. Major revision at **Management Science**. Preliminary version appeared in AISTATS 2023. [Link]
- 4. Jiashuo Liu⁺, Tianyu Wang⁺, Peng Cui, Hongseok Namkoong. Rethinking Distribution Shifts: Empirical Analysis and Inductive Modeling for Tabular Data. Major revision at **Management Science**. Preliminary version appeared in NeurIPS 2023. [Link]
 - Accepted for full presentation at the 2024 INFORMS Workshop on Data Science (with a student scholarship).
- 5. Chi Seng Pun, Tianyu Wang, Zhenzhen Yan*. Data-Driven Distributionally Robust CVaR Portfolio Optimization Under Regime-Switching Ambiguity Set. Manufacturing & Service Operations Management, 25(5):1779-1795, 2023. [Link]

REFEREED CONFERENCE PUBLICATIONS

- Garud Iyengar, Henry Lam, Tianyu Wang*. Is Cross-Validation the Gold Standard to Estimate Out-of-sample Model Performance? Neural Information Processing Systems (NeurIPS) 2024.
 [Link]
- 2. Jiashuo Liu, Jiayun Wu, Tianyu Wang, Hao Zou, Peng Cui. Geometry-Calibrated DRO: Combating Over-Pessimism with Free Energy Implications. **International Conference on Machine Learning (ICML) 2024**. [Link]
- 3. Jiashuo Liu⁺, Tianyu Wang⁺, Peng Cui, Hongseok Namkoong. On the Need for a Language Describing Distribution Shifts: Illustrations on Tabular Datasets. **Neural Information Processing Systems** (NeurIPS) 2023, Datasets and Benchmarks Track. [Link]
 - Highlighted as NeurIPS 2023 Favorite Papers by Two Sigma (9/3500+).
- 4. Garud Iyengar, Henry Lam, Tianyu Wang*. Hedging against Complexity: Distributionally Robust Optimization with Parametric Approximation. Artificial Intelligence and Statistics (AISTATS) 2023. [Link]
 - Notable Paper (Oral Presentation), 32/1689 = 1.9% of submissions.

PREPRINTS

- 1. Data-driven Dynamic Dispatch and Relocation of Ambulance Units in New York City, with Henry Lam, Derek Long, FDNY Collaborators. **Working paper.**
- 2. Henry Lam, Tianyu Wang*. Achieving First-order Statistical Improvements in Data-Driven Optimization. Working paper.
- 3. Jiashuo Liu⁺, Tianyu Wang⁺, Henry Lam, Hongseok Namkoong, Jose Blanchet. DRO: A Python Library for Distributionally Robust Optimization in Machine Learning. **Under review.** [Link]
- 4. Tianyu Wang, Ningyuan Chen, Chun Wang. Contextual Optimization under Covariate Shift: A Robust Approach via Intersecting Wasserstein Ambiguity Balls. **Under review.** [Link]

Awards and Honors

Research

 Honorable Mention of Dupačová-Prékopa Best Student Paper Prize in Stochastic Programming Finalist, MSOM Data-Driven Research Challenge Rising star, ISyE-MS&E-IOE Joint Workshop AISTATS Notable Paper (Oral Presentation) 	2025 2025 2025 2023
Academic	
• Deming Fellowship, Columbia Business School	2025
• INFORMS APS Travel Grant	2025
NeurIPS Scholar Award	2024
• Columbia IEOR Department Fellowship	2021
Service	
• AISTATS Best Reviewer Award	2025
Pre-doctoral Awards	
• Outstanding Undergraduate in Tsinghua (2% in Tsinghua)	2021
• Distinguished Undergraduate Thesis Award (6 in Tsinghua SEM)	2021
• Chen Daisun Scholarship (3 in Tsinghua SEM)	2021
• National Scholarship (0.2% in China)	2020
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INVITED TALKS

Uncertainty Quantification of Decision Performance in Contextual Stochastic Optimization

• International Conference on Stochastic Programming (ICSP), Paris, France July 2025

ACHIEVING FIRST-ORDER STATISTICAL IMPROVEMENTS IN DATA-DRIVEN OPTIMIZATION

• INFORMS APS Conference, Atlanta, GA

June 2025

RETHINKING DISTRIBUTION SHIFTS: EMPIRICAL ANALYSIS AND INDUCTIVE MODELING FOR TABULAR DATA

• INFORMS Data Science Workshop, Seattle, WA

October 2024

• Columbia Foundations of Data Science Workshop, New York, NY

April 2024

• Citadel PhD Summit, Miami, FL

April 2024

OPTIMIZER'S INFORMATION CRITERION: DISSECTING AND CORRECTING BIAS IN DATA-DRIVEN OPTIMIZATION

• International Conference on Stochastic Programming (ICSP), Paris, France July 2025

• INFORMS MSOM Conference, London, UK

June 2025

• Tsinghua SEM Seminar, Beijing, China

June 2025

• CMU YinzOR Conference, Pittsburgh, PA

August 2024

• International Symposium on Mathematical Programming (ISMP), Montréal, Canada

July 2024

• International Conference of the Chinese Scholars Association for Management Science and Engineering (CSAMSE), Xiamen, China

July 2024

• Columbia IEOR PhD Seminar, New York, NY

April 2024

• INFORMS Annual Meeting, Phoenix, AZ

October 2023

HEDGING AGAINST COMPLEXITY: DISTRIBUTIONALLY ROBUST OPTIMIZATION WITH PARAMETRIC APPROXIMATION

• INFORMS Annual Meeting, Seattle, WA

October 2024

• Modeling and Optimization: Theory and Applications (MOPTA), Bethlehem, PA

August 2024

• International Conference on Artificial Intelligence and Statistics, Valencia, Spain

April 2023

DISTRIBUTIONALLY ROBUST PRESCRIPTIVE ANALYTICS WITH WASSERSTEIN DISTANCE

• INFORMS Annual Meeting, Virtual

October 2021

PROFESSIONAL SERVICE

Reviewer

- Journal referee for Annals of Applied Probability, Operations Research, Management Science.
- Conference referee for AISTATS, ICLR, ICML, NeurIPS.

SESSION CHAIR

• INFORMS Annual Meeting, Atlanta, GA

October 2025

• INFORMS MSOM Conference, London, UK

June 2025

• INFORMS Annual Meeting, Seattle, WA

October 2024

• International Symposium on Mathematical Programming (ISMP), Montréal, Canada

July 2024

ODGANIZED

• NYC Joint Operations Research PhD Colloquium

May 2024

DEPARTMENT SERVICE

• Foundation Member of IEOR PhD Council

2023 - 2025

TEACHING EXPERIENCE

Columbia University

Business Analytics (IEOR 4650)

Spring 2022 and Spring 2024

- Head TA for MSc Business Analytics course; held office hours, delivered lectures on basic machine learning models, prepared exam questions (coding in R and Python) and evaluated group projects.
- Teaching score: 4.67/5 (Enrollment: 49, Spring 2022) and 4.75/5 (Enrollment: 29, Spring 2024).

Optimization Models and Methods (IEOR 4004)

Spring 2023

- Head TA for MSc Operations Research core course; held office hours, answered student questions, delivered lectures on optimization solvers, prepared and graded exams.
- Teaching score: 4.34/5 (Enrollment: 110, Spring 2023).

TSINGHUA UNIVERSITY

Foundations of Mathematics and Computer Science

Fall 2018 - Spring 2021

- Tutor for academic and problem-solving guidance in foundation courses such as *Calculus*, *Linear Algebra*, *Probability and Statistics*, and *Computer Programming* for junior students.
- Tutor score: 4.99/5 (Service duration: over 300 hours)

Industry Experience

Amazon Bellevue, United States
Research Scientist Intern Summer 2023

• Worked on the "Uncertainty Attribution in IPC Simulation" project, developing a Shapley value-based framework to decompose changes in output uncertainty into contributions from input components, and implemented the approach on Amazon's inventory simulation system (return intern offer extended).

OPEN-SOURCE PACKAGES

DRO: A Package for Distributionally Robust Optimization in Machine Learning

2024-2025

• Built 79 DRO algorithms for classification and regression loss based on the CVXPY solver and Pytorch framework.

WhyShift: A Tabular Benchmark with Specific Distribution Shift Patterns

2023-2024

- Implemented 45 standard methods over 9 real-world tabular distribution shift datasets.
- Implemented algorithms for shift pattern decomposition and risk region identification, enabling analysis of performance degradation under distribution shifts.

Last updated on August 21, 2025.