# **TIANYU WANG**

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Homepage: https://wangtianyu61.github.io

#### Education

Columbia UniversityNew York, United StatesPh.D. in Operations ResearchAug. 2021 - PresentM.S. in Operations ResearchAug. 2021 - Jun. 2022

Overall GPA: 4.08/4.33

Advisors: Garud Iyengar, Henry Lam

Tsinghua UniversityBeijing, ChinaB.E. in Information Management and Information SystemsAug. 2017 - Jun. 2021B.S. in Pure and Applied MathematicsAug. 2018 - Jun. 2021

Overall GPA: 3.87/4.00 Rank: 1/28

National University of Singapore

Exchange Student

Singapore
Jul. 2019 - Dec. 2019

## Research Interests

• Online and Offline Data-Driven Decisions (Methodology): robust models with and without distribution shift, sequential decision making, off-policy estimation and learning.

• Trustworthy Machine Learning (Application): robustness, fairness, causality and their interplay in real operations problems.

#### **Publications**

- Garud Iyengar, Henry Lam, **Tianyu Wang\***. Hedging against Complexity: Distributionally Robust Optimization with Parametric Approximation. *Under review*.
- Chi Seng Pun, **Tianyu Wang**, Zhenzhen Yan\*. Hedging Time-variant Model Risks: A Hidden Markov Regime-Switching Approach. *Under major revision at Manufacturing & Service Operations Management*.
- **Tianyu Wang**, Ningyuan Chen, Chun Wang. Distributionally Robust Prescriptive Analytics with Wasserstein Distance. arXiv: 2106.05724. *Journal version in preparation*.
- **Tianyu Wang**, Chenye Wu, Wei Qi. On Data-Driven Multi-Product Pricing. *IEEE Control Systems Letters*, **5**(5): 1687-1692, 2020. doi: 10.1109/LCSYS.2020.3043591.

### **Talks**

- Hedging against Complexity: Distributionally Robust Optimization with Parametric Approximation *PhD seminar, Sept. 2021.*
- Distributionally Robust Prescriptive Analytics with Wasserstein Distance *INFORMS Annual Meeting, Oct. 2021 (Remote)*.
- On Data-Driven Multi-Product Pricing

  American Control Conference (ACC), May. 2021 (Remote).

## Research Projects

· Model Selection in Contextual Bandits

Advisor: David Simchi-levi, at MIT (remote), 2020

Proposed a nearly optimal and computationally efficient general contextual bandit algorithm to handle model selection problems.

<sup>\*:</sup> Authors are listed in alphabetical order.

• Real-world Performance Evaluations of General Contextual Bandit Algorithms

Advisor: David Simchi-levi, at MIT (remote), 2020

Conducted extensive numerical studies between different general contextual bandit algorithms under different real-world machine learning and revenue management datasets.

• Robust Stochastic Portfolio Optimization: a Clustering Approach

Advisor: Melvyn Sim, at National University of Singapore, 2019 - 2020.

Established a distributionally robust portfolio model with event-wise moments ambiguity sets, derived tractable reformulations and implemented efficiently using unsupervised learning approaches.

## Teaching Experience

## At Columbia University:

Teaching Assistant, IEOR 4650: Business Analytics

Spring 2022

- Hold office hours, give lectures for basic machine learning models, help prepare exam questions (coding in R) and evaluate group projects.
- TA evaluation: 4.75/5.00 (Enrollment: 29)

## At Tsinghua University:

Tutor, Basic Courses

Fall 2018 - Spring 2021

- Provide academic and problem-solving guidance in courses such as *Calculus, Linear Algebra, Probability and Statistics* and *Computer Programming* for junior students.
- Tutor evaluation: 4.99/5.00 (Service hours: over 300)

### Honors and Awards

• Columbia IEOR Department Fellowship, Columbia University

2021

• Distinguished Undergraduate Thesis Award, Tsinghua University

2021

• Comprehensive Excellence Scholarship, Tsinghua University

2018, 2019, 2020

• Fellowship of the 13th "Spark" Innovative Talent Cultivation Program

2019

### Additional Information

- Languages: English (Fluent, TOEFL: 104, GRE: 331), Mandarin (Native)
- Computer Skills:
  - Data/Statistic Packages: R, SPSS, Stata
  - Optimization Tools: Gurobi, CPLEX, LINGO
  - Languages: C/C++, Java, Python, SQL, MATLAB, LaTeX
- Hobbies: Running; Swimming; Hiking; Badminton; Reading