JIAMENG LYU

Vjm21@mails.tsinghua.edu.cn ⋅ % https://jiamenglyu.github.io

EDUCATION

Tsinghua University, Beijing, China

Aug.2021 -Present

Ph.D. Candidate in Applied Mathematics Advisor: Prof. Yuan Zhou

University of Science and Tchenology of China (USTC), Hefei, China

Aug.2017 -Jul. 2021

B.S. in Statistics (Honor Degree)

Rank: 2 / 40 **Guo Moruo Schlorship** (The highest honor for undergraduates in USTC)

RESEARCH INTERESTS

My research interests lie broadly in **online learning, online optimization, statistical machine learning and causal inference**, with a particular emphasis on the application of these methods in the field of **inventory and revenue management**.

PUBLICATIONS AND PREPRINTS

(* refers to alphabetical order and ** refers to equal contribution)

- [1] **Jiameng Lyu***, Jinxing Xie*, Shilin Yuan*, Yuan Zhou*. A Minibatch-SGD-Based Learning Meta-Policy for Inventory Systems with Myopic Optimal Policy. Under major revision at *Management Science*.
- [2] Xi Chen*, **Jiameng Lyu***, Xuan Zhang*, Yuan Zhou*. Fairness-aware Online Price Discrimination with Nonparametric Demand Models. Under major revision at *Operations Research*.
- [3] Xi Chen*, **Jiameng Lyu***, Yining Wang*, Yuan Zhou*. Network Revenue Management with Demand Learning and Fair Resource-Consumption Balancing. Accept to *Production and Operations Management*.
- [4] Qi Qi**, **Jiameng Lyu****, Kung-Sik Chan, Er-Wei Bai, Tianbao Yang. Stochastic Constrained DRO with a Complexity Independent of Sample Size. *Transactions on Machine Learning Research*, 2023.

TEACHING EXPERIENCES

Tsinghua University:

• Teaching Assistant: Linear Algebra (10421324)	Fall 2021
• Teaching Assistant: Mathematical Foundations of Machine Learning (44760153)	Spring 2022
• Co-Instructor: Probability Tutorial Course for Yau College Student Mathematics Contest	Spring 2022
• Teaching Assistant: Machine Learning Theory (84760144)	Spring 2023

University of Science and Technology of China:

• Teaching Assistant: Linear Algebra (001519)	Spring 2020
• Teaching Assistant: Mathematical Analysis B1 (MATH1006)	Fall 2020
• Teaching Assistant: Mathematical Analysis B2 (MATH1007)	Spring 2021

HONORS AND AWARDS

 Outstanding Student Scholarship in USTC (Top 10%) 	Oct. 2018 & Oct. 2019
• Guo Moruo Scholarship (Top 1%)	Apr. 2021
 Outstanding Undergraduate Thesis Award in USTC (Top 5%) 	Jun. 2021
 Outstanding Graduate in USTC (Top 10%) 	Jun. 2021
• Honorary Rank in USTC (Top 5%)	Jun. 2021

MISCELLANEOUS

• **Programming Skill:** Python, R, MATLAB, Mathematica, C/C++