# MIAO LU

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Google Scholar | LinkedIn | Last update: Feb. 2025

#### EDUCATION

Stanford University

Stanford, USA

Ph.D. in Operations Research, advised by Jose Blanchet.

Sep.2023 - present

University of Science and Technology of China

Hefei, China

B.S. in Mathematics & Applied Mathematics, with summa cum laude.

Sep.2018 - Jun.2022

### Research Interests

My ultimate goal of research is to: (i) develop the theoretical foundations of the next generation artificial intelligence (AI) techniques and (ii) make the best use of AI to effectively address challenging managerial and societal problems. Towards such a goal, I work on on the theory and applications of reinforcement learning, deep learning, and large foundation models.

#### Publications

- [10] Can Neural Networks Achieve Optimal Computational-statistical Tradeoff? An Analysis on Single-Index Model Siyu Chen\*, Beining Wu\*, Miao Lu, Zhuoran Yang, Tianhao Wang International Conference on Learning Representations (ICLR) 2025 NeurIPS Workshop on Mathematics of Modern Machine Learning (M3L) 2024 Oral
- [9] Provably Mitigating Overoptimization in RLHF: Your SFT Loss is Implicitly an Adversarial Regularizer Zhihan Liu\*, Miao Lu\*, Shenao Zhang, Boyi Liu, Hongyi Guo, Yingxiang Yang, Jose Blanchet, Zhaoran Wang Neural Information Processing Systems (NeurIPS) 2024 ICML Workshop on Aligning Reinforcement Learning Experimentalists and Theorists (ARLET) 2024
- [8] Distributionally Robust Reinforcement Learning with Interactive Data Collection: Fundamental Hardness and Near-Optimal Algorithm

Miao Lu\*, Han Zhong\*, Tong Zhang, Jose Blanchet

Neural Information Processing Systems (NeurIPS) 2024

ICML Workshop on Aligning Reinforcement Learning Experimentalists and Theorists (ARLET) 2024

- [7] Benign Oscillation of Stochastic Gradient Descent with Large Learning Rates Miao Lu\*, Beining Wu\*, Xiaodong Yang, Difan Zou International Conference on Learning Representations (ICLR) 2024 NeurIPS Workshop on Mathematics of Modern Machine Learning (M3L) 2023
- [6] Double Pessimism is Provably Efficient for Distributionally Robust Offline Reinforcement Learning: Generic Algorithm and Robust Partial Coverage

Jose Blanchet<sup>†</sup>, Miao Lu<sup>†</sup>, Tong Zhang<sup>†</sup>, Han Zhong<sup>†</sup>

Neural Information Processing Systems (NeurIPS) 2023

Extended version under major revision at Mathematics of Operations Research (MOR)

- [5] Maximize to Explore: One Objective Function Fusing Estimation, Planning, and Exploration Zhihan Liu\*, Miao Lu\*, Wei Xiong\*, Han Zhong, Hao Hu, Shenao Zhang, Sirui Zheng, Zhuoran Yang, Zhaoran Wang Neural Information Processing Systems (NeurIPS) 2023 Spotlight
- [4] Pessimism in the Face of Confounders: Provably Efficient Offline Reinforcement Learning in Partially Observable Markov Decision Processes

Miao Lu, Yifei Min, Zhaoran Wang, Zhuoran Yang

International Conference on Learning Representations (ICLR) 2023

[3] Welfare Maximization in Competitive Equilibrium: Reinforcement Learning for Markov Exchange Economy Zhihan Liu\*, Miao Lu\*, Zhaoran Wang, Michael I. Jordan, Zhuoran Yang International Conference on Machine Learning (ICML) 2022

- [2] Learning Pruning-Friendly Networks via Frank-Wolfe: One-Shot, Any-Sparsity, and No Retraining Miao Lu\*, Xiaolong Luo\*, Tianlong Chen, Wuyang Chen, Dong Liu, Zhangyang Wang International Conference on Learning Representations (ICLR) 2022 Spotlight
- [1] Learning Robust Policy against Disturbance in Transition Dynamics via State-Conservative Policy Optimization Yufei Kuang, Miao Lu, Jie Wang, Qi Zhou, Bin Li, Houqiang Li
  Association for Advancement of Artificial Intelligence (AAAI) 2022

(Note: authors with \* contributed equally to the work, and † represents alphabetical order.)

#### Preprints

[1] Learning an Optimal Assortment Policy under Observational Data Yuxuan Han, Han Zhong, Miao Lu, Jose Blanchet, Zhengyuan Zhou arXiv preprint, Feb, 2025

# Industrial Experiences

ByteDance Seed	San Jose, USA
Student researcher in foundation models	Starting Jun. 2025
Ubiquant Investment	Shanghai, China
Quantitative research intern	Jun.2022 - Sep.2022

# RESEARCH VISITING EXPERIENCES

Toyota Technological Institute at Chicago

Student visitor hosted by Tia	nhao Wang and Zhiyuan Li	July.2024 - Aug.2024
The University of Hong I	Kong	Hong Kong, China
Research assistant hosted by	Difan Zou, Dept. of Computer Science & Institite of Data Science	Apr. 2023 - Aug. 2023

Chicago, USA

# Awards and Honors

Xinhe Scholarship (outstanding undergraduate researchers, School of the Gifted Young, USTC)	Mar.2023
Yuanqing Yang Scholarship (top scholarship, School of Mathematical Sciences, USTC)	Jan.2022
The 41st Guo Moruo Scholarship (highest honor, USTC)	Dec.2021
Chinese National Scholarship (top scholarship, Ministry of Education of China)	Nov.2019, 2020

# INVITED TALKS

### Computational-statistical Trade-off of Learning Single-index Models via Neural Networks [10]

o 2nd Mathematics of Modern Machine Learning Workshop (M3L), Vancouver, BC, Canada Dec. 2024

# Theoretical Foundations of Distributionally Robust Reinforcement Learning [6, 8]

• 2024 INFORMS annual meeting, Seattle, WA, USA [8]	Oct.2024
• 58th Annual Conference on Information Sciences and Systems (CISS), Princeton, NJ, USA [6]	Mar. 2024
• 2023 INFORMS annual meeting, Phoenix, AZ, USA [6]	Oct.2023

### Teaching Assistant

Differential Equations (2020 fall, USTC) (PI: Wuqing Ning, Dept. of Applied Math., USTC) Sep. 2020 - Jan. 2021

#### Academic Services

### Journal Reviewer

Annals of Applied Probability (AOAP), Operations Research (OR), Mathematics of Operations Research (MOR), Transactions on Machine Learning Research (TMLR)

# Conference Reviewer

Neural Information Processing Systems (NeurIPS; 2023, 2024), International Conference on Machine Learning (ICML; 2024,

2025), International Conference on Learning Representations (ICLR; 2024, 2025), International Conference on Artificial Intelligence and Statistics (AISTATS; 2025), ICML Workshop on Aligning Reinforcement Learning Experimentalists and Theorists (ARLET; 2024), NeurIPS Workshop on Mathematics of Modern Machine Learning (M3L; 2024), Association for the Advancement of Artificial Intelligence (AAAI; 2025)