Mingchen Ma

mma54@wisc.edu | 1-608-770-5572 personal website: https://mmingchen.github.io/ 1210 W Dayton St, Madison, WI 53706

EDUCATION

University of Wisconsin-Madison, Department of Computer Sciences

Ph.D. Student, Computer Science, Advisor: Christos Tzamos, Ilias Diakonikolas

Madison, WI, USA 2021- present

Nanjing University, Department of Mathematics

B.S., Major: Computational Mathematics

Nanjing, Jiangsu, China 2016- 2020

RESEARCH INTEREST

Theoretical Machine Learning, Theoretical Computer Sciences, Optimization Recent Research Focus: Solve learning problems adaptively with robust guarantee.

EXPERIENCE

Shanghai University of Finance and Economics, ITCS

Visiting Student, Host:Nick Gravin, Zhihao Tang and Xiao Wang

Yangpu, Shanghai, China 2020- 2021

PUBLICATIONS AND MANUSCRIPTS

(Author orders for all papers are alphabetical)

- The Gain from Ordering for Online Learning, with V.Kontonis, C.Tzamos, Advances in Neural Information Processing Systems (NeurIPS 2023)
- Buying Information for Stochastic Optimization , with C.Tzamos,
 Proceedings of the 40th International Conference on Machine Learning (ICML 2023)
 (Selected for Oral Presentation)
- Clustering with Queries under Semi-Random Noise, with A. Del Pia, C.Tzamos,
 Proceedings of the 35th Annual Conference on Learning Theory (COLT 2022)
- *k*—median: exact recovery in the extended stochastic ball model, with A. Del Pia, Mathematical Programming Series A 2022
- Proximity in Concave Integer Quadratic Programming, with A. Del Pia,
 Mathematical Programming Series A 2021

AWARDS AND HONORS

- UW Madison CS Departmental Research Fellowship, 2021
- Outstanding Graduate at Nanjing University, 2020
- Elite Program Scholarship, 2017-2018, 2018-2019
- People's Scholarship, 2018-2019
- Sumsung Scholarship, 2017-2018
- Outstanding Student at Nanjing University, 2017-2018

TALKS

- Buying Information for Stochastic Optimization, ICML 2023
- Clustering with Queries under Semi-Random Noise, COLT 2022
- Proximity in Concave Integer Quadratic Programming, MIP 2021, IPCO 2021, INFORMS Annual Meeting

PROFESSIONAL ACTIVITIES

• Conference Reviewer:

Innovations in Theoretical Computer Science (ITCS) 2023, ACM Symposium on Theory of Computing (STOC) 2023

• Journal Reviewer:

Mathematical Programming

TEACHING

• Nolinear Optimization I, Teaching Assistant, UW-Madison, Spring 2022

SKILLS

• Programming Languages: C++, MATLAB, Python, Mathematica

• Software: LaTeX, Microsoft Office

• Language: Chinese, English