Tao MA

xiaobaobaochifan.github.io

Education	
London School of Economics and Political Science Ph.D. Candidate in Statistics (Data Science Group)	Sep 2021 – Sep 2025 <i>London</i>
New York University Courant Institute of Mathematical Sciences Master of Science in Mathematics GPA 3.81/4.00 (Top 5) Passed the Ph.D. Written Qualification Exam	Sep 2016 – Aug 2018 New York
Hong Kong Baptist University Bachelor of Science in Statistics and Operations Research (First Class Honors) GPA 3.87/4.00 (Rank 1st in 61 graduates in the Math Department)	Sep 2012 – Aug 2016 <i>Hong Kong</i>

Relevant Coursework

Reinforcement Learning, Game Theory, Stochastic Analysis, Survival Analysis, Nonparametric Statistics, Time Series, Categorical Data, Numerical Methods, Linear Programming, Topology, Differential Equations, Real/Complex/Functional Analysis, Information Theory, Mathematical Foundations of Computing, Natural Language Processing with Deep Learning

Research

- Ma, T, Yang, X., & Szabó, Z. (2024). To Switch or not to Switch? Balanced Policy Switching in Offline Reinforcement Learning. arXiv preprint arXiv:2407.01837.
- Ma, T., & Yang, X. (2024). A Framework for Policy Evaluation Enhancement by Diffusion Models. Tiny Papers ICLR. (Invite to present)
- Ma, T., Zhu, J., Cai, H., Qi, Z., Chen, Y., Shi, C., & Laber, E. B. (2023+). Sequential Knockoffs for Variable Selection in Reinforcement Learning. arXiv preprint arXiv:2303.14281. (SEEK)

Selected Achievements

• LSE Class Teacher Award	2022 - 2023
• LSE PhD Studentship (the highest honor for graduate students)	2021 - 2025
• Best Teaching Assistant Award (HKUST)	2019 - 2020
• HKSAR Government Scholarship (the highest honor for undergraduates in HK)	2013 - 2016
	2015 - 2016
• Scholastic Award	2015 - 2016
• APEC Scholarship (by Asia Pacific Economic Cooperation)	2014 - 2016
• Best Debater prize at The World Mandarin Debating Championship, HK	2015 - 2016
• Summer Undergraduate Research Fellowship	2014 - 2015
• Mr. Li Men Jan Prize in Mathematics	2014 - 2015
• Department of Mathematics Outstanding Academic Performance Award	2013 - 2014
• Sir Tseng Chi Lu Chloarship	2013 - 2014
• President's Honour Roll	2012 - 2016

Academic Service

GTA, Zelda and a lot of others

International Conference on Learning Representations 2025 Reviewer Singapore**Neural Information Processing Systems** 2024 Reviewer VancouverLondon School of Economics and Political Science Committee member London2024 • Department Review Representative 2023 - Present • Department Teaching Committee • Department Moving Plan Committee 2023 - Present Experience London School of Economics and Political Science Sep 2021 - Present Class Teacher London• Undergraduate courses: ST101 Programming for Data Science (Python), ST107 Quantitative Methods, ST102/109/110 Elementary Statistical Theory • Graduate courses: ST445 Managing & Visualizing Data (Python) Hong Kong University of Science and Technology Oct 2018 - Nov 2019 Research Assistant Hong Kong New York University Sep 2017 - Dec 2017 Recitation Leader New York MATH-UA 211 Mathematics for Economics Hong Kong Baptist University Sep 2012 - Jun 2016 President, Coach - Mandarin Debate Team Hong Kong • Gave interviews to applicants and organized weekly training for team members on debate skills Kept in touch with other universities and won prizes in competitions worldwide Bank of China Dec 2014 - Jan 2015 Internship - Corporate Banking and Financial Institute Hong Kong **Professional Swimming** 2004 - 2009Individual Medley (200 meters), breaststroke (100 meters), butterfly stroke (100 meters) Beijing Skills & Others Programming languages: Python, R, SAS, MATLAB, LaTeX, HTML/CSS Tools: Jupyter Notebook, VS Code, Google Cloud Platform, Linux, Github, Wordpress Language: Mandarin (native), English (fluent), Cantonese (fluent) **Interests:** Swimming, gym fitness, basketball, calligraphy and music Games: Poker, Mahjong, Pokémon, Mario, Kirby, Dragon Ball, NBA 2K, Asphalt, FIFA, Horizon,