TIANZE JIANG

tzjiang@princeton.edu \diamond Princeton, NJ, 08540 \diamond Scholar \diamond Homepage

EDUCATION

Ph.D., Princeton University Operations Research and Financial Engineering	2024 - present
B.S., Massachusetts Institute of Technology Mathematics and Computer Science (GPA: 5.0/5.0)	2020 - 2024
Selected Honors and Awards:	
- Francis Robbins Upton Graduate Fellowship	2024
- William Lowell Putnam Math Competition, N1 (top 15 overall)	2021
- International Math Olympiad (IMO), Team USA, Silver Medal	2020
- USA Math Olympiad (USAMO) winner, 5th place nationwide	2020
- Asian Pacific Math Olympiad, 3rd place worldwide	2020
- Chinese International Math Olympiad (IMO) Team Candidate (top 15 overall)	2018

SELECTED RESEARCH

*Papers in this section are <u>all</u> under joint first-authorship ordered <u>alphabetically</u> unless they are not.

1. Patrik Gerber, TJ, Yury Polyanskiy, Rui Sun, "Density estimation using the perceptron." (2024+) Submitted. Paper.

- 2. Yanjun Han, **TJ**, Yihong Wu, "Prediction from compression for models with infinite memory." In: Proc Conf on Learning Theory (COLT 2024), July 2024. Paper.
- 3. Patrik Gerber, **TJ**, Yury Polyanskiy, Rui Sun, "Kernel-based Tests for Likelihood-Free Hypothesis Testing." In: Proc 37th Adv Neural Inf Process Syst (NeurIPS 2023), December 2023. Paper.
- 4. Guy Bresler and **TJ**, "Detection-Recovery and Detection-Refutation Gaps via Reductions from Planted Clique." In: Proc Conf on Learning Theory (COLT 2023), July 2023. Paper.
- 5. Quanlin Chen, **TJ**, Yuxiao Wang, "On the Generational Behavior of Gaussian Binomial Coefficients at Roots of Unity". MIT PRIMES (2020). Paper.
- 6. Sihui Zhang and TJ, "A Note on Primitive Heronian Triangles". In: Chinese Ann. of Mathematics (2019). Paper.

SELECTED PRESENTATIONS

- Sampling via stochastic localization, Bresler Research Group, MIT	Nov. 2023
- Computational lower bounds via avg. case reductions, Chen Research Group, Harvard	Oct. 2023
- Slicing with random half-spaces, Pilanci Research Group, Stanford	Apr. 2023
- Slicing with random half-spaces, Bresler Research Group, MIT	Apr. 2023
- Likelihood-Free Inference with kernels, Polyanskiy Research Group, MIT	Dec. 2022
INDUSTRY EXPERIENCES	
 Quantitative Research Intern, Citadel Securities, Miami, FL FICC and Systematic Equities Studied market impact of high-frequency trades on the US equities market. Constructed trade impact accounting models that are invariant across multiple different time horizons. 	Jun Aug. 2024
 Quantitative Research Intern, TongDeng Capital, Shanghai, China Chinese Equities Studied monetization problem of Chinese equities under the T+1 constraints. 	May Aug. 2021
OTHER EXPERIENCES	
- Teaching Assistant, MIT 6.3700: Introduction to Probability.	SP2023
- Teaching Assistant, MIT 6.7810: Algorithms for Inference (Approved Advanced Graduate Subject).	FA2022
- Grader, Test Reviewer, IMO (USA) Team Selection Tests.	2021