TIANZE JIANG

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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

- 1. Boris Hanin, TJ, "Universality of singular values of products of random matrices." (2025+) Draft in progress.
- 2. Patrik Gerber, TJ, Yury Polyanskiy, Rui Sun, "Density estimation using the perceptron." (2024+) Submitted. Paper.
- 3. Yanjun Han, **TJ**, Yihong Wu, "Prediction from compression for models with infinite memory." In: Proc Conf on Learning Theory (COLT 2024), July 2024. Paper.
- 4. 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.
- 5. 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.
- 6. Quanlin Chen, **TJ**, Yuxiao Wang, "On the Generational Behavior of Gaussian Binomial Coefficients at Roots of Unity". MIT PRIMES (2020). Paper.
- 7. 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

Jun. - Aug. 2024

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.

Quantitative Research Intern, TongDeng Capital, Shanghai, China

May. - Aug. 2021

Chinese Equities

• Studied monetization of Chinese equities under the T+1 constraints.

OTHER EXPERIENCES

- Reviewer: IEEE Transactions on Information Theory, Algorithmic Learning Theory (ALT) 2024
- Teaching Assistant, MIT 6.7810: Algorithms for Inference (Approved Advanced Graduate Subject).

FA2022

- Grader, Test Reviewer, IMO (USA) Team Selection Tests.

2021

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