Soham Jana

Postdoctoral Research Associate, Operations Research and Financial Engineering, Princeton University Updated on: June 29, 2023

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Research Interests

Theoretical and methodological aspects of high-dimensional statistics, robust estimation, Markov decision process, non-parametric estimation, sparse recovery.

Education

PhD. in Statistics and Data Science

2017 - 2022

Yale University, New Haven, CT, USA

Thesis: Learning non-parametric and high-dimensional distributions via information-theoretic

methods

Advisor: Yihong Wu

Master of Statistics (Hons.) (First class with distinction)

2015 - 2017

Indian Statistical Institute, Kolkata, West Bengal, India

Specialization: Theoretical Statistics

Dissertation: Characterization of single-integral non-kernel divergences

Advisor: Ayanendranath Basu

Bachelor of Statistics (Hons.) (First class with Distinction)

2012 - 2015

Indian Statistical Institute, Kolkata, West Bengal, India

Work experience

Post-doctoral research associate

2022-current

Princeton University, Princeton, New Jersey, USA Research area: Robust clustering, data depth

Advisor: I am working jointly with Sanjeev Kulkarni and Jianqing Fan

The First Republic Bank Research and Lifelong Learning Program

2022 - 2023

Princeton University, Princeton, New Jersey, USA Advisors: Sanjeev Kulkarni, Roni Sircar, Mete Soner

Research area: Capital call line of credit, resource planning

Publications and preprints (Authors lists that are not in alphabetical order denoted by "*")

- 1. Soham Jana, Kun Yang, and Sanjeev Kulkarni*. Adversarially robust clustering with optimality guarantees. arXiv preprint arXiv:2306.09977 (2023).
- 2. Soham Jana, Yury Polyanskiy, Anzo Teh, and Yihong Wu. **Empirical Bayes via ERM and Rademacher complexities: the Poisson model**. To appear in Conference on Learning Theory (2023).

- 3. Yanjun Han, Soham Jana and Yihong Wu, Optimal Prediction of Markov Chains With and Without Spectral Gap, in IEEE Transactions on Information Theory, vol. 69, no. 6, pp. 3920-3959, June 2023, doi: 10.1109/TIT.2023.3239508. (Extended from the NeurIPS version with analysis of higher-order Markov chains and different loss functions)
- Soham Jana, Yury Polyanskiy, and Yihong Wu. Optimal empirical Bayes estimation for the Poisson model via minimum-distance methods. arXiv preprint arXiv:2209.01328 (2022).
- 5. Soham Jana, Henry Li, Yutaro Yamada, and Ofir Lindenbaum. Support recovery with Stochastic Gates: theory and application for linear models. arXiv preprint arXiv: 2110.15960 (2021).
- 6. Yanjun Han, Soham Jana, and Yihong Wu. Optimal prediction of Markov chains with and without spectral gap. NeurIPS 2021.
- 7. Soham Jana, Yury Polyanskiy, and Yihong Wu. Extrapolating the profile of a finite population. In Conference on Learning Theory 2020 Jul 15 (pp. 2011-2033). PMLR.
- 8. Soham Jana and Ayanendranath Basu.* A characterization of all single-integral, non-kernel divergence estimators. IEEE Transactions on Information Theory 65.12 (2019): 7976-7984.

Talks

Neural information processing systems (NeurIPS)

2021

Conference on learning theory (COLT)

2020, 2023

Course Instructor

Probability and stochastic systems

Spring 2023

ORF 309/ENG 309/MAT 380

Princeton University

Graduate teaching assistance

Stochastic processes S&DS 351–551/EENG 434/ENAS 502

Yale University

Spring 2021

Instructor: Joseph Chang

Information theory Fall 2020

S&DS 364-664/EENG 454 Yale University

Instructor: Andrew Barron

Probability theory Fall 2019

S&DS 241–541 Yale University

Instructor: Winston Lin

Advanced probability Spring 2019

S&DS 400-600/Math 600 Yale University

Instructor: Sekhar Tatikonda

Statistical inference S&DS 410–610 Instructor: Zhou Fan	Fall 2018 Yale University
Honors and awards	
INSPIRE Scholarship, Govt. of India	2012-2017
Indian National Mathematical Olympiad (INMO) merit certificate (For being among top 75 in the country)	2012
Services	
Paper reviewer IEEE Transactions on Information Theory	
Yale S&DS M.A. admisssion committee Reviewer: one of the committee members handling over 150 applications and making admission recommendations	2021
Yale S&DS graduate reading group Co-organizer Scheduled talks and lead discussion sessions	2020
Yale Women in Data Science (WiDS) workshop Served as a mentor for Yale undergrad students participating in the WiDS Datathon Challenge 2020	2020
Yale South Asian Graduate and Professional Association (SAGA) Treasurer, core committee member and cultural committee head	2018- 2021

Objective: organizing socio-cultural events to promote diversity and inclusion at Yale