Soham Jana

242 Hayes-Healy Center Updated on: October 25, 2025

University of Notre Dame Website: https://janasoham.github.io

Notre Dame, IN, USA Email: sjana2-at-nd-dot-edu

Research interests

Phone: $+1\ 574-631-5503$

Theoretical and methodological aspects of high-dimensional statistics, mixture modeling, distance based estimators, neural networks.

Education

PhD. in Statistics and Data Science May 2022

Yale University, New Haven, CT, USA

Thesis: Learning non-parametric and high-dimensional distributions

via information-theoretic methods

Advisor: Prof. Yihong Wu

Master of Statistics (Hons.) (First class with distinction) May 2017

Indian Statistical Institute, Kolkata, West Bengal, India

Specialization: Theoretical Statistics

Dissertation: Characterization of single-integral non-kernel divergences

Advisor: Prof. Ayanendranath Basu

Bachelor of Statistics (Hons.) (First class with Distinction) May 2015

Indian Statistical Institute, Kolkata, West Bengal, India

Work experiences

University of Notre Dame, Notre Dame, IN, USA

Assistant Professor, Department of Applied and	August 2024 – Current
Computational Mathematics and Statistics.	

Princeton University, Princeton, NJ, USA

Postdoc, Department of Operations Research and	June 2022 – July 2024
Financial Engineering	
Hosts: Prof. Sanjeev Kulkarni and Prof. Jianqing Fan	
Researcher, The First Republic Bank Research and Lifelong Learning Program	June 2022 – May 2023

Lecturer Spring 2023 and Fall 2023

Grants and awards

Professional Development

Kaneb Center Course Design Academy, University of Notre Dame 2024-2025 Award Amount: USD 5000

Preprints ("*": Authors list not in alphabetical order)

- 1. Fan, J., Jana, S., Kulkarni, S., & Yin, Q. (2025). Factor Informed Double Deep Learning For Average Treatment Effect Estimation. arXiv preprint arXiv:2508.17136.
- 2. Chen, X.[†], Jana, S.[†], Metzler, C.A., Maleki, A. and Jalali, S.*, (2025). **Multilook**Coherent Imaging: Theoretical Guarantees and Algorithms. arXiv preprint arXiv:2505.23594. [†] Equal contributions.
- 3. Tang, S., Jana, S., & Fan, J. (2024). Factor adjusted spectral clustering for mixture models. arXiv preprint arXiv:2408.12564. Under major revision at the Journal of American Statistical Association.
- 4. Jana, S., Yang, K., & Kulkarni, S. (2023). Adversarially robust clustering with optimality guarantees. arXiv preprint arXiv:2306.09977. Under major revision at the IEEE Transactions on Information Theory.

Journal publications ("*": Authors list not in alphabetical order)

- 1. Jana, S., Polyanskiy, Y., & Wu, Y. (2025).* Optimal empirical Bayes estimation for the Poisson model via minimum-distance methods, Information and Inference: A Journal of the IMA, Volume 14, Issue 4, December 2025, iaaf027.
- 2. Jana, S., Fan, J., & Kulkarni, S. (2025).* A provable initialization and robust clustering method for general mixture models in IEEE Transactions on Information Theory, vol. 71, no. 9, pp. 7176-7207, Sept. 2025.
- 3. Jana, S., Li, H., Yamada, Y., & Lindenbaum, O. (2023). Support recovery with Stochastic Gates: theory and application for linear models. Elsevier Signal Processing (2023), 213, p.109193.
- 4. Han, Y., Jana, S., & Wu, Y. (2023). 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)
- 5. Jana, S. & Basu, A. (2019).* A characterization of all single-integral, non-kernel divergence estimators. IEEE Transactions on Information Theory, 65(12), 7976-7984.

Conference publications ("*": Authors list not in alphabetical order)

- 1. Jana, S., Polyanskiy, Y., Teh, A. & Wu, Y. (2023). **Empirical Bayes via ERM** and Rademacher complexities: the Poisson model. In Conference on Learning Theory 2023 Jul 15, PMLR 195:5199-5235.
- 2. Han, Y., Jana, S., & Wu, Y. (2021). Optimal prediction of Markov chains with and without spectral gap. NeurIPS 2021.
- 3. Jana, S., Polyanskiy, & Wu, Y. (2020). Extrapolating the profile of a finite population. In Conference on Learning Theory 2020 Jul 15 (pp. 2011-2033). PMLR.

Conferences and invited talks

Joint Statistical Meetings Nashville, TN, USA	August 2025
IMS New Researchers Conference Nashville, TN, USA	July-August 2025
International Webinar on Recent Trends in Statistical Theory and Applications Kerala, India	July 2025
International Indian Statistical Association Lincoln, NEB, USA	June 2025
International Indian Statistical Association Cochin, Kerala, India	December 2024
Joint Statistical Meetings Portland, OR, USA	August 2024
University of Notre Dame Statistics Department Seminar Notre Dame, IN, USA	February 2024
University of Wisconsin-Madison Statistics Department Seminar Madison, WI, USA	February 2024
University of Texas at Dallas Statistics Department Seminar Richardson, TX, USA	January 2024
Indian Statistical Institute ISRU Department Seminar Kolkata, West Bengal, India	July 2023
Conference on Learning Theory (COLT) Bangalore, Karnataka, India	July 2023
Neural Information Processing systems (NeurIPS) Virtual	December 2021

Conference on Learning Theory (COLT) Graz, Austria July 2020

Teaching

University of Notre Dame

Introduction to probability (ACMS 30530)

Fall 2024, Fall 2025

Modern Machine Learning Techniques with Application (ACMS 80870) Spring 2025

Princeton University

Probability and stochastic systems (ORF $309/ENG\ 309/MAT\ 380)$

Spring 2023

Statistical machine learning (ORF 570)

Fall 2023

Professional activities

Paper reviewer

Annals of Statistics (3)

Journal of the American Statistical Association (1)

IEEE Transactions on Information Theory (8)

IEEE Wireless Communications Letters (1)

IEEE International Symposium on Information Theory (1)

Electronic Journal of Statistics (3)

Stat - an ISI Journal (1)

Algorithmic Learning Theory (7)

Bernoulli (1)

Statistica Sinica (1)

Journal of Statistical Planning and Inference (1)

Invited organizational duties at conferences

CFE-CMStatistics Conference

December 2025

Session organizer: Recent advances in Causal Inference

Joint Statistical Meetings

August 2025

Session chair: New Advances in Optimization Algorithms for Causal Discovery

Joint Statistical Meetings

August 2024

Session chair: New Advances in Nonparametric Hypothesis Testing - Part I

Session chair: New Developments in Non-Euclidean Statistics

IEEE Conference on Information Sciences and Systems

March 2024

Session chair: Machine learning and statistical inference

Community Service: Teaching at Math Circle, Notre Dame

Spring 2025

Promoting STEM education among school children

Yale S&DS M.A. admisssion committee

2021

Reviewer: one of the committee members handling over 150 applications and making admission recommendations

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	
South Asian Graduate and Professional Association at Yale (SAGA)	2018 - 2021	
Treasurer, core committee member and cultural committee head Objective: organizing socio cultural events to promoto cultural events at Valo		
Objective: organizing socio-cultural events to promote cultural exchanges at Yale		

Other awards

INSPIRE Scholarship, Govt. of India 2012-2017
Indian National Mathematical Olympiad (INMO) merit certificate 2012
(For ranking among top 75 in INMO)