# Soham Jana

Yale University 24 Hillhouse Ave New Haven, CT-06511 Updated on: November 3, 2021 Website: https://janasoham.github.io

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#### Research Interests

Theoretical and algorithmic aspects of mixture modelling, high-dimensional statistics, dependent data analysis, sparse recovery.

#### Education

#### PhD. in Statistics and Data Science,

2017–2022 (expected)

Yale University, New Haven, CT, USA

Thesis: Inference with dependent and independent data

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

#### In preparation

1. Soham Jana, Yury Polyanskiy, and Yihong Wu. Regret optimality of minimum distance based empirical Bayes methods for the Poisson model.

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

- 1. 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).
- 2. Yanjun Han, Soham Jana, and Yihong Wu. Optimal prediction of Markov chains with and without spectral gap. NeurIPS 2021.
- 3. 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.
- 4. 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.

#### Honors and Awards

INSPIRE Scholarship, Govt. of India 2012-2017

Indian National Mathematical Olympiad (INMO) merit certificate 2012 (For being among top 75 in the country)

### Graduate teaching assistance

Spring 2021 Stochastic processes

S&DS 351-551/EENG 434/ENAS 502

Instructor: Joseph Chang

**Information Theory** Fall 2020

S&DS 364-664/EENG 454 Instructor: Andrew Barron

Fall 2019 **Probability Theory** 

S&DS 241-541

Instructor: Winston Lin

**Advanced Probability** Spring 2019

S&DS 400-600/Math 600 Instructor: Sekhar Tatikonda

Statistical Inference Fall 2018

S&DS 410-610

Instructor: Zhou Fan

## Languages

R, Python

### References

#### Yihong Wu Andrew Barron

Charles C. and Dorothea S. Dilley Professor Associate Professor, Statistics and Data Science, of Statistics & Data Science,

Yale University Yale University, New Haven, CT, USA New Haven, CT, USA

#### Yury Polyanskiy

Associate Professor,

Electrical Engineering and Computer Science,

Massachusetts Institute of Technology

Cambridge, MA, USA