CV

Satyaki Mukherjee

August 29, 2025

1A Lutheran road, Unit B-114

Singapore, Singapore - 267745

Date of birth: 18-06-1992

Birth city: Durgapur, West Bengal, India

Highest Degree: Ph.D. in Mathematics

Homepage: https://satyakimukherjee92.github.io/bio/

Surname: Mukherjee

Given name: Satyaki

email:satyaki.mukhyo@

gmail.com

Nationality: Indian

family status: Unmarried

1 Current Affiliation

Postdoctorate @ National University of Singapore

Mentor: Subhroshekhar Ghosh

2 Past Affiliations

2.1 Employment

Postdoctorate @ Theoretical Foundations of AI group at Technical University of Munich January

2022 - December 2023

Mentor: Debarghya Ghoshdastidar

2.2 Education

University of California, Berkeley

Ph.D., Department of Mathematics

Aug 2015 - May 2021

Advisor: Professor Nikhil Srivastava

Thesis: Pseudospectra of matrices and Pointspectra of infinite operators

GPA: 3.8/4

Indian Statistical Institute, Bangalore, India

Master of Mathematics (Gold Medalist)

July 2014 - May 2015

Total Percentage: 87%

Bachelor of Mathematics July 2011 - May 2013

Total percentage score: 90%

Key Courses: Sampling methods, Stochastic processes, Bayesian statistics, Measure theoretic probability, Data Structures and Algorithms, Real and Complex analysis, Linear Algebra, Abstract Algebra, Commutative Algebra,

Programming Languages Known: Python, Octave, C++.

3 List of Publications

(* starred contributors are in alphabetical-order)

3.1 Published/Accepted

- On a generalisation of the coupon collector problem Siva Athreya*, Satyaki Mukherjee*, Soumendu Sundar Mukherjee* JTP 2025 Arxiv 2023
- 2. Recovering Imbalanced Clusters via Gradient-Based Projection Pursuit Martin Eppert*, Debarghya Ghoshdastidar*, Satyaki Mukherjee* Arxiv 2025 (*Accepted at JMVA)
- Representation Learning Dynamics of Self-Supervised Models Pascal Mattia Esser*, Satyaki
 Mukherjee*, Debarghya Ghoshdastidar* TMLR 2024 Arxiv 2023
- Improved Representation Learning Through Tensorized Autoencoders Pascal Mattia Esser*, Satyaki Mukherjee*, Mahalakshmi Sabanayagam*, Debarghya Ghoshdastidar AISTATS 2023 Arxiv 2022.

- 5. Point Spectrum of Periodic Operators on Universal Covering Trees Jess Banks*, Jorge Garza-Vargas* Satyaki Mukherjee* IMRN 2021 Arxiv 2020.
- 6. Gaussian Regularization of the Pseudospectrum and Davies' Conjecture Jess Banks*, Archit Kulkarni*, Satyaki Mukherjee*, Nikhil Srivastava*. CPAM 2021 Arxiv 2019.
- 7. One-round discrete Voronoi game in \mathbb{R}^2 in presence of existing facilities. Aritra Banik*, Bhaswar B. Bhattacharya*, Sandip Das* and Satyaki Mukherjee* In CCCG 2013, pages 37-42; CCCG 2013
- 8. A note on the transversal size of a series of families constructed over Cycle Graph. Kaushik Majumder*, Satyaki Mukherjee* JCTA 2018 ArXiv 2015

3.2 In preprint / under consideration

- Wasserstein Projection Pursuit of Non-Gaussian Signals Satyaki Mukherjee*, Soumendu Sundar Mukherjee*, Debarghya Ghoshdastidar Arxiv 2023. (*Under major Revision at JMVA)
- 2. On Concentration Inequalities for Random Matrix Products Tarun Kathuria*, Satyaki Mukherjee*, Nikhil Srivastava*. Arxiv 2020
- 3. A special case of the existential version of the NCK inequality Satyaki Mukherjee*.

 Arxiv 2019

4 Academic Achievements and Awards

- Represented the Indian team and received Bronze medal at 51st International Mathematics Olympiad, Kazakhstan, 2010.
- Passed first round for the Informatics Olympiad selection procedure (organized by IARCS).
- Passed first round for the Physics Olympiad selection procedure (organized by IAPT).

5 Teaching Experience:

I was Graduate Student Instructor for the following courses.

- Math-54 : Undergraduate Linear Algebra
- Math-110: Upper division Linear Algebra.

I was an instructor at TUM for the following courses

- Praktikum for Analysis of new phenomena and reproducibility in AI/ML
- Seminar for theoretical advances in AI/ML

6 Extra Curricular Activities:

- Was the student president in my undergraduate institution.
- Organized treasure hunts during my undergraduate studies.
- Was an organizer in the Mathematics Graduate Student Organisation, Berkeley.