

CS Ph.D. STUDENT, UNIVERSITY OF SOUTHERN CALIFORNIA

Los Angeles, California

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Education

University of Southern California

Los Angeles, California

Ph.D. in Computer Science, advised by Prof. Haipeng Luo and Prof. Vatsal Sharan

Aug 2023 - Present

- Research Interests: Statistical Learning Theory, Online Learning, Optimization
- · GPA: 4.0; Coursework: Theory of Machine Learning

Indian Institute of Technology Kanpur

Kanpur, Uttar Pradesh

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

July 2018 - May 2022

- Cumulative Performance Index (CPI): 9.1/10.0 (graduated with **Distinction**)
- Awarded Proficiency Medal at the 55th Convocation for the best undergraduate project done by a graduating student in the CSE department
- Academic Excellence Award (2018-19, 2019-20): Awarded for excellent academic performance in an academic year
- Relevant Coursework: Convex Optimization, Optimization for Big Data, Advanced Algorithms, Quantum Computing, Probability Theory, Game Theory and Mechanism Design, Topics in Probabilistic Modelling and Inference

Experience

Graduate Research Assistant

SPiN Lab, IIT Kanpur

ADVISOR: PROF. KETAN RAJAWAT

Aug 2022 - May 2023

• Project on Sharpened Lazy Incremental Quasi-Newton (SLIQN) method, the first algorithm with an $\mathcal{O}(d^2)$ per-iteration complexity and an explicit non-asymptotic superlinear convergence rate

Data Scientist intern in Related Search Team - Microsoft Bing

Microsoft IDC, Hyderabad

RS STCI TEAM - MICROSOFT BING

May 2021 - July 2021

- Project on Topics in Organised Map of Suggestions (TOMS). Developed an efficient clustering algorithm and built an interface which automated
 the clustering process and allowed doing several large-scale experiments seamlessly
- Offered a Pre-Placement offer (PPO) for a full-time data scientist position

Publications

Sharpened Lazy Incremental Quasi-Newton Method

[Arxiv]

Aakash Lahoti*, **Spandan Senapati***, Ketan Rajawat, Alec Koppel

Jan 2024

The 27th International Conference on Artificial Intelligence and Statistics (AISTATS) (to appear)

Online Convex Optimization with Switching Cost and Delayed Gradients

[PEVA][Arxiv]

SPANDAN SENAPATI, RAHUL VAZE

August 2023

IFIP Performance 2023. Full paper: Elsevier Performance Evaluation (PEVA), Extended abstract: ACM SIGMETRICS Performance Evaluation Review (PER) (to appear)

Proximal Algorithms for Smoothed Online Convex Optimization with Predictions

[IEEE Xplore][Arxiv]

SPANDAN SENAPATI, ASHWIN SHENAI, KETAN RAJAWAT

August 2023

IEEE Transactions on Signal Processing

Honors & Awards

| 2022 | Proficiency Medal , Best undergraduate project done by a graduating student from the CSE department | IIT Kanpur, India |
|------|--|-------------------|
| 2018 | All India Rank 161, Joint Entrance Examination Main, among 1.5 Million Candidates | India |
| 2018 | All India Rank 191, Joint Entrance Examination Advanced, among 200000 Candidates | India |
| 2017 | All India Rank 24, KVPY Scholarship, Indian Institute of Science and Government of India | Bangalore, India |
| 2016 | NTSE Scholar, Awarded to the top 1000 students in the nation by the Government of India | India |
| 2016 | IJSO OCSC, Selected for the team selection camp of the International Junior Science Olympiad(top 35 India) | Mumbai, India |
| 2018 | National Top 1%, National Standard Examination in Physics(NSEP) among 200000 Candidates | India |
| 2017 | National Top 1%, National Standard Examination in Physics(NSEP) among 200000 Candidates | India |
| 2018 | National Top 1%, National Standard Examination in Chemistry(NSEC) among 200000 Candidates | India |
| 2017 | State Top 1%, National Standard Examination in Astronomy(NSEA) | India |
| 2018 | State Top 1%, National Standard Examination in Astronomy(NSEA) | India |
| 2017 | 3rd in State, Represented Odisha State in the Indian National Maths Olympiad(INMO) | India |
| 2016 | State Top 35, Represented Odisha State in the Indian National Maths Olympiad (INMO) | India |

Service

CoordinatorIIT Kanpur

SPECIAL INTEREST GROUP IN MACHINE LEARNING(SIGML)

May 2021 - Nov 2021

• Responsible for the smooth conduction of talks in different active areas of research in Machine Learning

Student Guide IIT Kanpur

Counselling Service July. 2019 - July 2020

• Responsible for the guidance and mentorship at a personal level of 5 freshman undergraduates and the smooth conduction of various events in the Orientation Session for the incoming Batch of Y19

Project Mentor IIT Kanpur

ASSOCIATION OF COMPUTING ACTIVITIES (ACA)

Jan 2020 - Jun 2020

· Introduced Inference algorithms in Bayesian ML to a group of freshman undergraduates, and prepared assignments to track progress