Nirjhar Das

Education

2024- Indian Institute of Science, Bangalore

Present M.Tech (Research) Computer Science

2019–2023 Indian Institute of Technology Delhi

B.TECH ELECTRICAL ENGINEERING GPA: 9.381/10 (Department Rank 5)

Specialization in Cognitive and Intelligent Systems (AI Focus Area)

Courses: Reinforcement Learning and Stochastic Control; Online Learning, Bandits and Optimization; Convex Optimization; Concentration Inequalities; Machine Learning; Probability and Stochastic

Processes; Math for ML

Experience

Aug 2024- Indian Institute of Science, Bangalore

Present Research Student

Advisor - Prof. Siddharth Barman

Working on problems at the intersection of Learning Theory, Game Theory and Computational Social

Aug 2023- Microsoft Research, Bangalore

June 2024 Research Intern

Manager - Dr. Gaurav Sinha

Worked on new bandit models better suited to industrial application in advertising and developed algorithms with theoretical guarantees and empirical performance.

2019--2023 Indian Institute of Technology Delhi

Undergraduate

Advisor - Prof. Arpan Chattopadhyay

BTech Thesis Part 1 & - Inverse Reinforcement Learning with Constraint Recovery and Part 2 & - Linear Rotting Bandits [won Best BTech Thesis Award]

Teaching assistant for the graduate course on Reinforcement Learning and Stochastic Control.

Summer Mastercard AI Garage, Gugaon

2022 Artificial Intelligence Intern

Built a semi-supervised deep learning pipeline for fraud detection in credit card transaction.

Publications

1 <u>Nirjhar Das</u>, Gaurav Sinha. "**Linear Contextual Bandits with Hybrid Payoff: Revisited**". *Accepted* in European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases 2024

Paper ☑, ECML PKDD 2024

2 Ayush Sawarni, Nirjhar Das, Siddharth Barman, Gaurav Sinha. "Optimal Regret with Limited Adaptivity for Generalized Linear Contextual Bandits". Accepted as Spotlight in The Thirty-eighth Annual Conference on Neural Information Processing Systems Paper 2, NeurIPS 2024 Spotlight

- 3 Nirjhar Das, Souradip Chakraborty, Aldo Pacchiano, Sayak Ray Chowdhury. "Provably Sample Efficient RLHF via Active Preference Optimization". Accepted in ICML 2024 Workshop on Theoretical Foundations of Foundation Models Paper 3, ICML 2024 Workshop
- 4 Nirjhar Das and Arpan Chattopadhyay. "Inverse Reinforcement Learning With Constraint Recovery". Best Paper Award in 10th International Conference on Pattern Recognition and Machine Intelligence
 Paper ♂, PReMI 2023
- 5 Mustafa Chasmai, Nirjhar Das, Aman Bhardwaj, Rahul Garg. "A View Independent Classification Framework for Yoga Postures". Springer Nature Computer Science, Vol 3. Paper 2, SNCS Sept 2022
- 6 Smriti Chawla, Anja Rockstroh, Melanie Lehman, Ellca Ratther, Atishay Jain, Anuneet Anand, Apoorva Gupta, Namrata Bhattacharya, Sarita Poonia, Priyadarshini Rai, Nirjhar Das, Angshul Majumdar, Jayadeva, Gaurav Ahuja, Brett G. Hollier, Colleen C. Nelson and Debarka Sengupta. "Gene expression based inference of cancer drug sensitivity". Nature Communications, 13.

Paper ♂, Nat. Comm. Sept 2022

Honors and Awards

- 2023 **Best BTech Project Award:** Won the award among 160+ students in the EE department for research carried out in BTech Project.
- 2023 **Amazon ML Challenge 2023:** Achieved *6th* rank out of *5000*+ teams by building a deep-learning model for the prediction of package length from item description.
- 2019–2023 Top 7% Merit Award: Achieved in 4 semesters out of 8 semesters.
 - 2019 **ISC** (Indian School Certificate): Achieved 2nd rank all over India out of 100000 students in Class XII Board Exam with 499/500 marks
 - 2019 **Swami Vivekananda Scholarship:** Awarded by *Hon'ble Chief Minister* of West Bengal for excellent performance in Class XII Board Exam.

Skills

Python, C, C++, Java

Linux, Git, LATEX

Tools and Systems

Portable Batch System (PBS)

High Performance Computing

Tensorflow, Keras, Pytorch

NumPy, SciPy, Matplotlib, Scikit Learn, Pandas, Cvxpy

Data Science Libraries

Academic Service and Extracurricular Activities

- Reviewer for the IEEE Internet of Things Journal.
- Teaching Assistant for the graduate course Reinforcement Learning and Stochastic Control.
- Academic Mentor for the course Engineering Mechanics. Helped first year students in understanding the course materials and in problem solving.
- **Student Journalist** for the Board for Student Publication reporting on latest developments on the campus that affected the community.
- **Teaching Volunteer** for National Service Scheme from 2019–2022. Taught mathematics and science to underprivileged children from slums of Delhi.