Adit Jain

Resume

Linkedin: adit-jain | Github: aditj

Research Interests

Technical Reinforcement Learning, Stochastic and Linear Bandits, Distributed Optimization, Statistical Inference Application Large Language Models (RAG and Agents), Efficient Federated Learning

Education

2022 - Cornell University, Doctorate of Philosophy (Ph.D.),

4.0/4.0.

(Expected Electrical and Computer Engineering 2026)

Advisor: Prof. Vikram Krishnamurthy

2019 2022 India

2018–2022 Indian Institute of Technology Guwahati, Bachelor of Technology.

Major in Electronics and Communication Engineering Minor in Computer Science Engineering

GPA $- 9.54/10 \mid 1^{st}$ in batch of 128 GPA $- 9.4/10 \mid 1^{st}$ in batch of 45

Experience

May 2024 - PhD Research Intern, ADOBE RESEARCH, Digital Experience Cloud.

Aug 2024 • Developed an online algorithm for selecting samples to be annotated, which leverages difficulty feedback from the annotator and considers the constraint that only a single expert is available

• Proved regret guarantees for an explore and exploit algorithm for high dimensional sparse bandits and showed that it achieves sublinear regret even with a blocking constraint and without the hard sparsity constraint

Jul 2023 - Graduate Assistant, Cornell Center for Social Sciences, Cassian D' Cunha.

May 2024 • Managed the cloud infrastructure for the CCSS, which provides computational resources for researchers

o Improved log analytics, preemptive measures, and resource scalability for the Azure-based server environment

May - Jul Summer Analyst, GOLDMAN SACHS, Cross Asset Quant Strats.

2021 • Clustered counterparties using Frequent Itemseting for Credit Valuation Adjustment (CVA) calculations

• Improved computational performance by up to 40% for Foreign Exchange and Commodities CVA calculations

• Pre Placement Offer was extended for a full-time role based on performance

May 2020 - Research Assistant, HAAS SCHOOL OF BUSINESS, UC BERKELEY, Prof. Abhishek Nagaraj.

Jul 2022 • Helped parameterize and program an experiment on the streetlight effect of information on exploration

Analyzed and modeled heterogeneity in business's closure policies in response to Covid-19

Created a dashboard for the impact of different reopening policies on health and economic outcomes

Publications

Journal Interacting Large Language Model Agents. Interpretable models and social learning., A. Jain, V. Krishnamurthy, arXiv Preprint, Link, Accepted in IEEE Access.

Journal Structured Reinforcement Learning for Incentived Stochastic Covert Optimization, A. Jain, V. Krishnamurthy, Control System Letters (L-CSS and CDC), May 2024, Accepted, Early Access, Code.

Journal **Controlling Federated Learning for Covertness**, *A. Jain, V. Krishnamurthy*, Transactions on Machine Learning Research (TMLR), January 2024, Accepted, OpenReview, Code.

Journal Controlling Stochastic Gradient Descent using Stochastic Approximation for Robust Distributed Optimization, A. Jain, V. Krishnamurthy, Numerical Algebra, Control and Optimization (NACO), August 2024, Accepted; To Appear.

Journal Interpretable Deep Image Classification using Rationally Inattentive Utility Maximization, K. Pattanayak, V. Krishnamurthy, A. Jain, IEEE Journal of Selected Topics in Signal Processing, February 2024, Accepted IEEE Link, Code.

Conference Annotation Efficiency: Identifying Hard Samples via Blocked Sparse Linear Bandits, A. Jain et. al., In Review, ICML, arXiv.

Conference **Stochastic Bandits with Mixture Reward Distribution**, A. Jain, Alec Koppel, Sujay Bhatt, In Review, ICML.

Conference Identifying Hate Speech Peddlers in Online Platforms. A Bayesian Social Learning Approach for Large Language Model Driven Decision-Makers, A. Jain, V. Krishnamurthy, CDC 2024, Accepted, Code.

Conference **Bimodal Bandits: Max-Mean Regret Minimization**, A. Jain, S. Bhatt, V. Krishnamurthy, A. Koppel, Asilomar Conference, July 2024, Accepted, Finalist for Top Student Paper Award.

Conference Optimal Joint Antenna Selection and Beamforming for an Intelligent Reflecting Surfaces Aided Multiuser System, A. Jain, S. Kashyap, IEEE WCNC, Dec 2023, Accepted IEEE Link.

Conference Low Complexity Passive Beamforming Algorithms for Intelligent Reflecting Surfaces with Discrete Phase-Shifts over OFDM Systems, A. Jain, R. Gowda, S. Kashyap, R. Sarvendranath, National Conference on Communications, May 2022, Accepted, IEEE Link.

Technical Skills

Languages Python, R, MATLAB, Rust, C++, JavaScript

Frameworks PyTorch*, PySpark, Pandas*, axolotl, langchain, Plotly, numpy*, OpenCV

Web Tech. jQuery, d3.js, React, Django, Flask, HTML, CSS

Presentation LATEX*, Figma, Powerpoint

Achievements & Honours

2023-2025 **Data Science Fellowship**, Cornell Center for Social Sciences.

2022 **Institute Silver Medalist**, *IIT Guwahati*, Graduated top of the class in a batch of 144 students.

2020 - 21 **Institute Merit Scholarship 2021**, *IIT Guwahati*, full tuition fee waiver for ranking 1st in department.

2019 - 20 Institute Merit Scholarship 2020, *IIT Guwahati*, full tuition fee waiver for ranking 1st in department.

2018 **JEE Advanced**, Secured 99.996 percentile among 150K students with a rank of 1117.

2018 **JEE Mains**, Secured 99.999 percentile among 1.5M students with a rank of 237.

Relevant Courses

* AS/Outstanding Grade

Math. & Stat. Learning Theory, Algorithmic Game Theory, Probability, Mathematical Statistics, Bayesian Esti-EECS mation and Stochastic Optimization*, Statistical Algorithms*, Data Structures & Algorithms*

Side Projects

Jan - Jul Blip: Platform to help interviewees for Internships, Co-Founder.

2021 • Bootstrapped a product to help students prepare better for the internship season using seniors' experiences

o Garnered 1.2K MAUs with a total of 50K views and 5 mins average visit duration in 3 months of launch

Additional Coursework

Math Probability & Random Processes, Linear Algebra, Multi-variable Calculus, ODEs

ECE Network Coding, Information Theory & Coding, Digital Circuits*, Video Analytics*, Digital Communications*, Digital Signal Processing, Data-Driven System Theory, Adv. Control Systems

References

Vikram Krishnamurthy,

Professor, ECE, Cornell University, vikramk@cornell.edu. Advisor Salil Kashyap,

Assistant Professor, EEE, IIT Guwahati, salilkashyap@iitg.ac.in. BTP Supervisor Abhishek Nagaraj, Assistant Professor, Haas UC Berkeley, nagaraj@berkeley.edu.

RA Supervisor