Aditya Karan

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EDUCATION

University of Illinois at Urbana-Champaign (UIUC)

PhD in Computer Science
 Aug 2020 – Dec 2025

• Advisor: Hari Sundaram

Harvard University

Masters of Engineering in Computational Science and Engineering

Sep 2018 – May 2020

Advisor: Hima Lakkaraju

■ Thesis: Fair and Interpretable Diverse Clustering

California Institute of Technology

Bachelors of Science with Honors in Applied and Computational

Sep 2012 – Jun 2016

Mathematics and Computer Science

EXPERIENCE

Vijil

Applied Science Intern

May 2024-

Implemented a approximate solution for several large LLM benchmark (DecodingTrust, OpenLLM) to give an
accurate estimate of trust of an LLM more efficiently.

Instacart

Machine Learning PhD Intern

May 2023- Aug 2023

- Initiated and developed a more personalized payment authorization amount per user with \$10MM estimated impact
- Built a framework a generic contextual bandit process to perform automatic feature selection and mining through
 existing experiments for heterogeneous treatment effects

Snap Inc.

Applied Research Intern

May 2022- Aug 2022

- Developed a POC on joint user segmentation and retention modeling for subgroup analysis
- Provided Meaningful insights on user content preferences that tend to correlate higher retention

Terrafuse (joint with Lawrence Berkeley National Lab),

■ Intern May 2019- Aug 2019

• Developed market design for wildfire risk for commercialization of high resolution climate forecasting

Goldman Sachs,

Strategist in Global Liquidity Products

Jul 2016 – Jul 2018

- Modeled forward looking funding requirements as required by Federal Reverse's Comprehensive Capital Analysis and Review process (CCAR) and the consequences to Funds Transfer Pricing (FTP) management.
- · Implemented various aspect of FTP framework to incentive prudent spot and contingent liquidity risk management
- · Systematizing and automatic calculation and evaluation of internal liquidity metrics
- Repo pricing under various liquidity and funding constraints.

RESEARCH

Publications

- Aditya Karan, Naina Balepur, and Hari Sundaram. 2023. Your Browsing History May Cost You: A Framework for Discovering Differential Pricing in Non-Transparent Markets. In 2023 ACM Conference on Fairness, Accountability, and Transparency (FAccT '23), June 12–15, 2023, Chicago, IL, USA. ACM, New York, NY, USA 19 Pages. https://doi.org/10.1145/3593013.3594038
- Aditya Karan, Naina Balepur, and Hari Sundaram. 2024. Designing Fair Systems for Consumers to Exploit Personalized Pricing. Under Review
- **Aditya Karan**, Nicholas Vincent, and Hari Sundaram. 2024. Collective Action against Data-dependent Systems by Multiple Collectives. Under Review

Fair and Interpretable Diverse Clustering (Master's Thesis)

Developed a generative model that generates sets (clustering) of clusters where the resulting clusters
are diverse, interpretable, and obey some fairness constraint.

TECHNICAL SKILLS

Interpretable Machine Learning, Deep Learning, Statistical Reinforcement Learning, Game Theory, Mobile Robotics, ROS, Data Science, Bayesian Inference, Auditing, Financial Modeling, Funds Transfer Pricing, Python, Spark, PyTorch, PyMC3, C, C++, Java, Ocaml, Matlab, Scala, SQL, MongoDb, Slang, Statistics

TEACHING EXPERIENCE

Courses TA

- Probability & Statistics, Networks & Economics, Intro Computer Science, Functional Programming
- **Awards and Certification**
- Teacher Scholar Certificate UIUC
- Graduate Teaching Certificate UIUC
- "Teacher Ranked as Excellent"- UIUC (Spring 2021-Fall 2023)