Shreya Prakash

Research Interests: Causal Inference, Fairness, Sensitivity Analysis

shreyap1@uw.edu https://shreyap18.github.io/

EDUCATION

University of Washington

2020 - 2025

PhD in Statistics, Advanced Data Science Track. (Advisors: Elena Erosheva and Carlos Cinelli)

Carnegie Mellon University

2016 - 2019

B.S in Statistics and Machine Learning, University Honors

RESEARCH EXPERIENCE

University of Washington

Dissertation Research (advised by Carlos Cinelli and Elena Erosheva)

2021 - Present

- Quantifying discrimination in NIH Peer Review using causal decomposition methods
- Developing interpretable <u>sensitivity analysis</u> tools to assess the robustness of our causal claims
- Studying finite sample performance for causal structure learning

Research Assistant in WA Notify project

2021

• Conducted research on the impact of the privacy-protected exposure notification app (WA Notify) on COVID-19 transmission and identified factors influencing willingness to quarantine and get tested using statistical methods

Carnegie Mellon University

Undergraduate Research Assistant advised by Alexandra Chouldechova

2019

 Assessed the presence of age, race, or gender-based discrimination in the utilization of fully or semi-automated decision-making processes for determining when a case worker should investigate specific abuse cases

Undergraduate Research Assistant advised by Peter Freeman

2019

• Developed a data pipeline to aid astronomers in understanding the evolution of galaxies based on their current appearances, employing techniques to address imbalanced data

Undergraduate Research Intern in Black & Veatch Corporate Capstone Project

2018 - 2019

• Created an R Shiny app for analyzing historical company data, predicting injury and property damage cases, and generating prevention strategies through partial dependence plots (pdp).

Undergraduate Research Intern for the KONAM Foundation

2017

• Designed and implemented a machine learning algorithm that assesses the risk of planting certain crops for marginalized farmers in India

PUBLICATIONS, TALKS, & MEDIA

- 1. **S. Prakash**, C. Cinelli, E. Erosheva, C. Lee, "A Causal Decomposition Analysis of Black-White Disparity in Selection into Discussion during NIH Proposal Review Process", (2024), (in preparation)
- 2. **S. Prakash**, F. Xia, E. Erosheva, "Towards Causal Discovery with Statistical Guarantees", (2024), (in preparation), Presented at The Western North American Region of The International Biometric Society 2023
- 3. **S. Prakash**, et al., "Characterizing Incidents at Black & Veatch", *Carnegie Mellon University Meeting of the Minds Undergraduate Research Symposium*, (2019), (3rd Place winner in Poster Presentation Competition)
- 4. **S. Prakash**, P. Freeman, "Linking Galaxies Across Time via Conditional Density Estimation", *Carnegie Mellon University Meeting of the Minds Undergraduate Research Symposium*, (2019).
- 5. S. Konam, S. Prakash, et al., "New App for Indigenous Farmers", *The Hans India*, (2017), Link.

Data Scientist, Marinus Analytics

2020 - 2021

- Applied machine learning and time series analysis for unstructured child welfare case records
- Launched spam filter and underage person detection algorithms for TraffickJam: an application that uses human trafficking advertisement data to aid law enforcement with finding trafficking victims and traffickers
- Productionalized Infoshield: a text clustering algorithm for large scale human trafficking advertisement datasets.

Data Science and Research Intern, 84.51°

2019

• Fixed issues and tested optimization algorithms for grocery promotion; recommended running promotion optimization for 52 weeks to increase category performance by 4%

Software Developer Intern, Optum Technologies

2018

• Built authentication, UI and containerized existing application for cloud deployment, generating millions in savings and revenue

Research Intern, Royal Caliber D3M Program DARPA

2017

 Worked on machine learning on graph datasets and implemented a significantly more efficient way to estimate the number of triangles in a graph, (from $O(V^3)$ to O(V), where V is the number of graph vertices), using a wedge sampling algorithm

SKILLS

Programming: Proficient in R, Python, SQL. Familiar with C, Standard ML, Matlab, Java, Bash, Mathematica

Libraries/Software: numpy, pandas, scipy, sklearn, statsmodels, tensorflow, seaborn, matplotlib, rjags, tidyverse, parallel, Git, Docker, AWS S3 & EC2, Keras

TEACHING EXPERIENCE

Teaching Assistant, University of Washington

2021 - Present

- Spring 2023: Quantitative Introductory Statistics for Data Science (STAT 391)
- Winter 2023: Elements of Statistical Methods (STAT 311)
- Autumn 2022: Statistical Reasoning (STAT 220)

Teaching Assistant, Carnegie Mellon University

2017 - 2019

- Fall 2019: Introduction to Probability Theory (36-225)
- Spring 2019: Introduction to Machine Learning (10-601)
- Fall 2017 & 2018: Methods for Statistics and Data Science (36-202)

• Spring 2022: Causal Modeling (STAT 566)

for the Social Sciences (STAT 221)

• Winter 2021: Statistical Concepts and Methods

RELEVANT COURSEWORK

- Statistical Learning
- Inference
- · Foundations of Machine Learning
- · Advanced Regression Methods
- Causal Modeling
- Advanced Theory for Statistical
 Foundations of Fairness in Machine Learning
 - · Causal Inference: Identifiability and Estimation
- Statistical Graphics and Visualization
- Parallel and Sequential Data Structures and Algorithms (C/SML)
- Linear Algebra
- Probability Theory