CONTACT Email: ghoshadi@stanford.edu Address Department of Statistics, Stanford University **Phone:** +1 (650) 382 7711 390 Jane Stanford Way, Sequoia Hall DETAILS Webpage: ghoshadi.github.io Stanford, CA 94305 EDUCATION **Ph.D. in Statistics**, **Stanford University** GPA 4.13 2022 - present

Advised by Stefan Wager (Stanford GSB) & Dominik Rothenhäusler (Stanford Statistics)

Masters of Statistics (M.Stat), Indian Statistical Institute, Kolkata

2020 - 2022

- Dissertation advisor: Prof. Bodhisattva Sen (Columbia University)
- **Specialization:** Theoretical Statistics

Bachelor of Statistics (B.Stat), Indian Statistical Institute, Kolkata

2017 - 2020

## RESEARCH

My current research spans causal inference, statistical learning, and optimization. I am working on regression discontinuity designs with Guido Imbens and Stefan Wager, and robust causal inference with Dominik Rothenhäusler. I am also interested in reinforcement learning, generative AI, nonparametric statistics, random graphs, random matrices and their applications in statistics.

- 3. Ghosh, A., Imbens, G. & Wager, S. (2025). PLRD: Partially Linear Regression Discontinuity Inference. 🗹
- 2. Ghosh, A., Deb, N., Karmakar, B., & Sen, B. (2021+). Efficiency and Robustness of Regression (Un)-Adjusted Rosenbaum's Rank-based Estimator in Randomized Experiments. Submitted. &
- 1. **Ghosh, A.** (2019). An asymptotic formula for the Chebyshev theta function. *Notes on Number*

Also, I currently help organize the Online Causal Inference Seminar.

## INVITED **TALKS**

• Joint Statistical Meeting, Nashville, Tennessee Session: Regression Discontinuity Designs with Complex Data

2025

2022

- Stanford Causal Science Center Conference, Stanford University 2024 Title: Asymptotic bias-aware inference in regression discontinuity designs under higher-order smoothness
- Computational and Methodological Statistics, HTW Berlin, University of Applied Sciences, Berlin, Germany

Title: Efficiency and robustness of Rosenbaum's regression (un)-adjusted rank-based estimator in randomized experiments

- PCM Memorial Lecture, Indian Statistical Institute, Kolkata **Title:** The synthetic control method in causal inference
- D. Basu Memorial Lecture, Indian Statistical Institute, Kolkata 2021 Title: Large low-rank matrix completion
- Online Reading Group on Functional Data Analysis ☑ 2021
- **Title:** Two-sample testing of the equality of mean functions
- Students' Learning Seminar, Indian Statistical Institute, Kolkata 2021 Title: Matching estimators in causal inference

## TEACHING

As instructor, Stanford University ExploreCourses ☐

• Stats 302: Qualifying Exam Workshop (Probability).

Summer 2024

	As teaching assistant, Stanford University ExploreCourses ☑		
	• Stats 60: Introduction to Statistical Methods: Precalculus.	Spring 2025	
	• Stats 361: Causal Inference.	Winter 2025	
	• Stats 200: Introduction to Theoretical Statistics.	Autumn 2024	
	• Stats 310B/Math 230B: Theory of Probability II.	Winter 2024	
	• Stats 310A/Math 230A: Theory of Probability I.	Autumn 2023	
	Stats 216: Introduction to Statistical Learning.	Winter 2023	
	• Stats 202: Data Mining and Analysis. Summer 202	3, Autumn 2022	
	Other experiences		
	• Trained numerous high school students for mathematical olympiads, entrance examinations of Indian Statistical Institute, Chennai Mathematical Institute, and other competitive exams.		
	<ul> <li>Maintained a blog (ghoshadi.wordpress.com) aimed at helping high-school stude Mathematical Olympiads and similar competitions.</li> </ul>	ents prepare for	
AWARDS	Recognitions from the Indian Statistical Institute		
	• ISIAA – J. K. Ghosh Memorial Gold Medal (outstanding performance in M.Stat)	2023	
	• ISIAA – Mrs. M. R. Iyer Memorial Gold Medal (best overall performance in B.Stat)	2021	
	• Nikhilesh Bhattacharyya Memorial Gold Medal (best performance in Statistics in	B.Stat) 2021	
	Others		
	• Madhava Mathematics Competition, received invitation to a prestigious event	2019, 2018	
	• Indian National Mathematical Olympiad, earned a certificate of merit from National (awarded to the top 75 INMO participants in the country)	NBHM, Govt. of 2016	
OLDER PROJECTS & INTERNSHIP	Rank and matching based methods in causal inference	2021	
	• Alialyzing lower back pain data with classifiates Allik burnian and Soliam bas	2020	
	<ul> <li>Age-dependent branching processes with/without immigration with classmates Wribhu Banik and Shouvik Middey</li> </ul>		
	• Finding anomalies in a coal quality data of Coal India Limited with classmates Soham Das and Arjama Das 2020		
	• Typical distance between two randomly selected vertices of a Erdős-Rényi bin graph with classmate Sayak Chatterjee	omial random 2020	
	Method of moments in random matrix theory	2019	
	• Summer Internship in Cryptology, supported by Microsoft Research India, at Centre for Cryptology and Security, Indian Statistical Institute, Kolkata	the R. C. Bose	

LANGUAGES {English, Bengali (native), Hindi}, {R, Python}, {MTEX, Markdown, HTML}

Centre for Cryptology and Security, Indian Statistical Institute, Kolkata

2019