DEBARSHI CHAKRABORTY

Email | Homepage

in LinkedIn | Github

2438 Osborn Drive, Ames, Iowa - 50011, USA

Introduction

Exploring new opportunities to leverage my expertise in methodological and applied statistics. Aiming to contribute to innovative projects in interdisciplinary research.

EDUCATION

MS, Statistics

Iowa State University of Science and Technology

Aug 2023 - Jul 2028 (expected)

Ames, USA

PhD, Statistics
• GPA: 3.80/4.00

• Indian Statistical Institute

Sep 2021- Jul 2023

Kolkata, India

o Grade: 78.1%, graduated with distinction

• St. Xavier's College (Autonomous)

Jul 2017 - Oct 2020

BS, Statistics

Research Assistant

Kolkata, India

o GPA: 8.2/10, graduated with first division

RESEARCH EXPERIENCE

• Improving Causal Gene Detection across Crop and Livestock Species, USDA [

Jan 2024 - Present

Ames, USA

Supervised by Dr. Vivekananda Roy and Dr. Somak Dutta

- The R package **bravo** helps agronomy researchers in detecting significant SNPs and gene expressions which cause variation in phenotypic traits in plants
- Contributed in conducting a workshop for students and practitioners around the globe

A Study of Non Gaussian Graphical Models[)

October 2022- April 2023

Ames, USA

MS dissertation, Indian Statistical Institute

- Supervised by Dr. Arindam Chatterjee
- Comprehensive study of Gaussian and Non gaussian graphical models, indicating limitations of existing methods and proposing some new multiple testing approch to revover graph structure, detailed simulations and real data analyses done. Primary focus on addressing challenges of high dimensional and nonparametric setups.

RESEARCH INTERESTS

• High Dimensional Data, Statistical Computing, Bayesian Methods, Statistical Genomics, Nonparametric Statistics

TEACHING EXPERIENCE

Department of Statistics, Iowa State University []

Aug 2023 - Dec 2023

Teaching Assistant

Ames, USA

- Lab Instructor and grader for STAT 341 (Introduction Theory of Probability and Statistics I)
- Cheenta School of Statistics and Data Science [()

September 2021 - July 2023

Guest Faculty

Ames, USA

• Developed and taught courses like Probability Theory, Statistical Inference, Survey Sampling and Linear Models to undergraduate statistics and mathematics students

COURSE PROJECTS AND PRESENTATIONS

• On a Nonparametric Test for Independence

Fall 2023

Nonparametric Statistics course at Iowa State

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· Paper review and simulation study of a paper which brings together two famous measures to test for independence

• On a Robust Correlation Coefficient

Spring 2023

Robust Statistics course at Indian Statistical Institute

• Reviewed a paper of JRSSD, implemented on real data and indicated limitations of the method

• A Study on Kernel Density Estimation

Spring 2022

Nonparametric Statistics course at Indian Statistical Institute

 Comprehensive study of literature on KDE, using simulations and real data examples to demonstrate different asymptotic properties

TECHNICAL SKILLS

- Programming Languages: R, Python, C++, C
- Web Technologies: HTML, CSS

HONORS AND AWARDS

Holly C and E Beth Fryer Award

August 2024

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Iowa State University

Awarded to a top student in their PhD second year for superior performance in statistics core courses

Inspire Scholarship

January 2018

Department of Science and Technology, Government of India

Awarded to top 1% of high school graduates of every state / central education board

POSITION OF RESPONSIBILITY

 Vice President Aug 2024 - Jul 2025

STATers, Iowa State University



 Responsible for organizing events and finding opportunities that help in professional development of graduate students, including but not limited to company visits, internship panels, research forums between students and faculty, etc

VOLUNTEER EXPERIENCE

 Student Mentor Aug 2024- present

Department of Statistics, Iowa State University

• Help and guide first year graduate students starting their journey as a researcher

Prayas Camp

June 2024

National Service Scheme (NSS), India Serve as a volunteer in a one week long camp which helps poor and underprivileged school children get the exposure of modern education, healthcare system, laws, etc by involving them in fun activities like role playing,

movies and city tours

ADDITIONAL INFORMATION

Languages: English (Full professional proficiency), Bengali (Native speaker), Hindi (Full professional proficiency) Interests: Table Tennis, Cricket, Swimming, Art, Photography, Traveling, Cooking, Reading novels