Rajita Chandak

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Education

Princeton University

Princeton, NJ, USA

Ph.D. in Operations Research and Financial Engineering

2019-Present

Ph.D. Candidate in the Operations Research and Financial Engineering (ORFE) Department.

Advisor: Dr. Matias Cattaneo

Research Interests: Mathematical statistics, theoretical machine learning, causal inference, econometrics.

Princeton University

Princeton, NJ, USA

M.A. in Operations Research and Financial Engineering

2019-2021

Brown University *Sc.B. with Honors in Applied Mathematics-Economics*

Providence, RI, USA 2015–2019

Honors Thesis: Energy-aware optimization of scalable load balancing strategies

Advisor: Dr. Kavita Ramanan.

Research

Publications....

Convergence Rates of Oblique Regression Trees for Flexible Function Libraries

Arxiv Preprint

Joint work with Matias Cattaneo and Jason Klusowski

Boundary Adaptive Local Polynomial Conditional Density Estimators

Arxiv Preprint

Joint work with Matias Cattaneo, Xinwei Ma and Michael Jansson

Software.

R packages: lpcde

Python packages: **lpdensity**, **rddensity**

Manuscripts.....

Undergraduate Honors Thesis

Department for Applied Mathematics

Brown University

2018-2019

Title: Energy-aware optimization of scalable load balancing strategies.

Advisor: Dr. Kavita Ramanan.

Honors thesis on understanding stationary behaviour of TABS scheme under general service time distribution and identifying parameters to achieve greater efficiency and lower energy costs. Analysed long term stationary behaviour of the system under the TABS scheme through limit theorems. Simulations programmed in Matlab.

NSF Research Experience for Undergraduates (REU)

WPI

Center for Industrial Mathematics and Statistics, Worcester Polytechnic Institute (WPI)

2018

2017

Advisors: Dr. Marcel Blais and Dr. Stephan Sturm

Research sponsored by NSF on financial modelling with industry liaisons Doherty Advisors LLC and State Street Global Services. (Award DMS 1757685)

Doherty Advisors LLC Project: Created options pricing model for VIX and TYVIX with real-time data scraping from Bloomberg Terminal for investment strategies. Programming in Python and R.

State Street Project: Worked on methodology to automate trade exception processing with the use of machine learning tools. All programming done in Python.

NSF Research Experience for Undergraduates (REU)

California State University, Chico

Math Department, CSU Chico **Advisor:** Dr. Ben Nolting.

Research sponsored by NSF on stochastic processes. Developed spatial point analysis of racially segregated communities and environmental justice factors using 2010 Census and EPA data. (*Award NSF 1559788*)

Teaching Experience

Graduate Assistant in Instruction

Princeton, NJ

2020-Present

ORFE Department, Princeton University

ORF 504: Financial Econometrics (Spring 2023),

ORF 524: Statistical Theory and Methods (Fall 2021, Fall 2022),

ORF 245: Fundamentals of Statistics (Fall 2020, Spring 2021).

Senior Thesis Writer's Group Co-Leader

Princeton, NJ

ORFE Department, Princeton University

2020-Present

Host programming workshops and office hours to support 4th year undergraduate students in the ORFE department with thesis research, development and writing.

Undergraduate Teaching Assistant

Providence, RI

Applied Mathematics Department, Brown University

2017 - 2019

TA for Dr. Debankur Mukherjee's APMA1720: Monte Carlo Simulations with Applications to Finance (Spring 2019),

TA for Dr. Srikar Prasad's MPA2065:Intro. to Data Science for the Masters of Public Affairs program (Spring 2018),

TA for Dr. Ben Kunsberg's APMA 1650 (Fall 2017).

Tutor Leader and Peer Tutor

Providence, RI

Member of Tutor Advisory Board, Dean of the College, Brown University

2017-2019

Programming Skills

Advanced Proficiency: R, Python, Latex, Matlab, Mathematica **Intermediate Proficiency:** C++, STATA, Java, HTML, CSS

Awards

School of Engineering and Applied Science Award for Excellence

2022

Princeton University

Talks

Joint Statistical Meeting

Toronto, CA

Topic-contributed session on decision trees and random forests

August 2023

Convergence Rates of Oblique Regression Trees for Flexible Function Libraries

Symposium for Undergraduates in Mathematical Sciences (SUMS)

Providence, RI March 2019

Brown University
Delivered a talk based on undergraduate honors thesis.

Joint Mathematics Meeting

Baltimore, MD

AMS, MAA

2018, 2019

Presented research work done during REU at CSU, Chico in 2018. Presented results of research done during REU at WPI in 2019.

Women in Mathematics in New England (WIMIN)

Northampton, MA

Smith College

September 2018

Delivered a talk based on research done during REU at WPI.

MIST Workshop

Worcester, MA

WPI, Applied and Industrial Mathematics Institute for Secondary Teaching

July 2018

Delivered a talk based on research done during REU at WPI.

Symposium for Undergraduates in Mathematical Sciences (SUMS)

Providence, RI

Brown University

March 2018

Delivered a talk based on research done during REU at CSU, Chico.

Languages

English: Native Proficiency

Hindi: Native Proficiency