KARAN SRIVASTAVA

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EDUCATION

University of Wisconsin-Madison Mathematics PhD

University of Illinois at Urbana-Champaign BS Mathematics Magna Cum Laude, Highest Distinction in Mathematics

Math in Moscow

Study Abroad Program

PUBLICATIONS

"A Perturbation Bound on the Subspace Estimator from Canonical Projections" (with Daniel Pimentel-Alarcon) IEEE ISIT 2022

CONFERENCES

IEEE International Symposium on Information Theory	Espoo, Finland	
Presented an accepted publication	June 2022	
TALKS		
Using Reinforcement Learning for Generating Useful Combinatorial Data	San Jose, CA	
IBM Research at Almaden	July 2023	
Subspace estimation with Noise	Madison, WI	
Wisconsin Institute for Discovery, Lightning Talks	July 2022	
A Perturbation Bound on the Subspace Estimator from Canonical	Espoo, Finland	

Projections	
International Symposium on Information Theory	June 2022
An almost Impossible puzzle and group theory AMS Student Chapter Seminar	Madison, WI June 2022
Why people say "I can't do math" Presented an Ignite Talk at Park City Math Institute's Summer School.	Park City, UT July 2019
You can watch it here	

Madison, WI 2020-present

Urbana-Champaign, IL 2016-2020

> Moscow, Russia Spring 2018

AWARDS AND HONORS

IFDS Research Assistantship \$10,000 Research Assistantship Campus-wide Exceptional Service Award Awarded to 3/2300 Teaching Assistants campus-wide Departmental Exceptional Service Award Awarded to 2/120 Math Department Teaching Assistants Exceptional Teaching Award Awarded to TA's demonstrating excellence in teaching Edmund J. James Scholar Awarded to top 15% of undergraduates campus-wide Dean's List Awarded every semester

ORGANIZATIONS AND OUTREACH

Directed Reading Program Organizer, Mentor

Madison Math Circle Organizer

Madison Experimental Mathematics Lab Graduate Coordinator

Undergraduate Mentor Program Co-Founder, Organizer, Mentor

Grad Student Visit Day Panel Graduate Coordinator

Graduate Peer Mentor Program Mentor and Organizer

TEACHING EXPERIENCE

Math 240: Introduction to Discrete Mathematics Teaching Assistant*

Math 222: Calulus and Analytical Geometry II Head Teaching Assistant*

Math 211: Calculus Head Teaching Assistant* Institute for Foundations of Data-Science Fall 2023 University of Wisconsin 2022-2023 University of Wisconsin 2022-2023 University of Wisconsin 2020-2022 University of Illinois 2017-2020 University of Illinois 2016 - 2020

> University of Wisconsin Fall 2021-present

University of Wisconsin Fall 2021-Summer 2022

University of Wisconsin Spring 2022-present

University of Wisconsin Spring 2022-present

University of Wisconsin Fall 2021 - Present

University of Wisconsin Fall 2022, 2023-2024

University of Wisconsin Summer 2022, 2023

University of Wisconsin Summer 2021, Spring 2022

University of Wisconsin Fall 2021, 2022, Spring 2021, 2022

Math 221: Calulus and Analytical Geometry I

Teaching Assistant*

*Awarded superior teaching assistant rating by the Department of Mathematics

OTHER RESEARCH EXPERIENCE

Illinois Gometry Lab	University of Illinois
Undergrad Research Program	
Advisor: Dominic Culver, Topic: Weierstrass equations of Elliptic Curves	$Spring \ 2020$
Advisor: Susan Tolman, Topic: Sphere packings on Symplectic Manifolds	Fall 2018

PROJECTS

University of Wisconsin Madison	Madison, WI
Causal Inference and Machine Learning Project	Fall 2022

Synthesized various advancements and implemented tests to experimentally demonstrate how machine learning methods can uncover causal relationships in synthetic and real-world data. Write-up Link. Github Link.

Erdös Institute

Data Science and ML Bootcamp / Project

Developed and tested various machine learning models including random forests and gradient boosting to reduce bias to predict copayment information based on patient history and drug formulary information with $\sim 90\%$ accuracy. Github link Project presentation and code base can be found at this page.

Erdös Institute

Data Science and ML Bootcamp / Project

For the final project, worked with the "What's Cooking?" dataset from Kaggle. Used dimensionality reduction and clustering analyses to determine similarity between cuisines based on their ingredients. We worked on Random Forest, Linear SVC, and other classification models and achieved an accuracy of $\sim 80\%$. Project presentation and code base can be found at this page.

Fall 2022

Ohio State University Summer 2022

Ohio State University