Nadejda V. Drenska Curriculum Vitae

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Research Interests

Broad: data science, nonlinear analysis, PDEs, repeated two-person games, graph theory, applications in computer science, financial mathematics, biomedical applications

Specific: semi-supervised learning, online machine learning problems from prediction with expert advice, viscosity solutions of PDEs, optimal control theory, body composition analysis, investment algorithms

Positions Held

Assistant Professor at the Department of Mathematics, Louisiana State University	2023-present
Rufus Isaacs Postdoctoral Fellow at Applied Mathematics and Statistics Department,	
Johns Hopkins University	2021-2023
MCFAM Postdoctoral Associate at the School of Mathematics,	
University of Minnesota, Twin Cities	2018-2021

Education

New York University - Courant Institute of Mathematical Sciences

2017

Ph D in Mathematics

Thesis advisor Professor Robert V. Kohn,

Thesis topic: A PDE Approach to a Prediction Problem Involving Randomized Strategies

Brown University 2012

B. Sc. in Mathematics with Honors and B. Sc. in Applied Mathematics with Honors, *magna cum laude* Applied mathematics thesis advisor Bjorn Sandstede,

Thesis topic: Numerical Approximation of Spectra for Localized Oscillatory Structures

Mathematics thesis advisor Jill Pipher,

Thesis topic: Representation of Periodic Data with Fourier Methods and Wavelets

Grant History

National Science Foundation: Machine Learning, Nonlinear PDEs, and Biomedical Applications 2024

Publications and Manuscripts

N. Drenska Games on deBruijn Graphs and Cycle Means (submitted)

D. Mosaphir, J. Calder, and N. Drenska. **Numerical Solution of a PDE Arising from Prediction with Expert Advice.** (To appear in The European Journal of Applied Mathematics)

- J. Calder and N. Drenska. Consistency of Semi-Supervised Learning, Stochastic Tug-of-War Games, and the p-Laplacian. Active Particles, Volume 4. Modeling and Simulation in Science, Engineering and Technology. 2024. https://doi.org/10.1007/978-3-031-73423-6 1
- N. Drenska and J. Calder. **Online Prediction with History-Dependent Experts: The General Case.** *Communications on Pure and Applied Mathematics (CPAM)*, 2022, https://doi.org/10.1002/cpa.22049
 N. Drenska and R. V. Kohn. **A PDE Approach to the Prediction of a Binary Sequence with Advice from Two History-Dependent Experts.** *Communications on Pure and Applied Mathematics (CPAM)*, 2022 https://doi.org/10.1002/cpa.22071
- J. Calder and N. Drenska. **Asymptotically Optimal Strategies for Online Prediction with History-Dependent Experts.** *Journal of Fourier Analysis and Applications*, **27, article 20**, 2020, https://doi.org/10.1007/s00041-021-09815-4
- N. Drenska and R.V. Kohn. **Prediction with Expert Advice: a PDE Perspective.** *Journal of Nonlinear Science, 30(1): 137-173,* 2020, https://doi.org/10.1007/s00332-019-09570-3
- N. Drenska. **A PDE Approach to a Prediction Problem Involving Randomized Strategies.** PhD thesis, New York University, 2017

Select Talks

Scient laiks	
A Journey in Machine Learning	2025
Math Circle, LSU	
Body Composition: Insights Through Regression and Machine Learning	
Math Club, LSU	2024
SIAM Annual Meeting	2024
Nadia Drenska's Machine Learning Journey	2024
The Johns Hopkins University	2024
Louisiana State University	2023
Semi-Supervised Learning with the p-Laplacian in Geometric Methods in Machine Lea	rning and
Data Analysis	
Numerical PDEs: Analysis, Algorithms, and Data Challenges, ICERM, March 2024	2024
International Congress on Industrial and Applied Mathematics	2023
Optimal Investment: Robo-Advising Under Small Changes of Risk Aversion	
Joint Mathematics Meetings	
A PDE Interpretation of Prediction with Expert Advice	
University of Vermont	2023
University of North Carolina, Charlotte	2023
Louisiana State University	2023
University of Maryland, Baltimore County	2023
North Carolina State University	2023
University of Rhode Island	2023
NJIT	2022
Johns Hopkins Applied Mathematics and Statistics Colloquium	2021
JMU Artificial Intelligence and Machine Learning Seminar Series	2021
WPI Colloquium	2021
Joint Mathematics Meetings	2021
OneWorld Machine Learning	2020
LMS-Bath Symposium	2020
Two PDE Approaches to A Problem from Prediction with Expert Advice	
IPAM, UCLA	2020
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Analysis and Applied Mathematics Seminar, UIC	2020	
PDE Approaches to Two Problems from Prediction with Expert Advice		
Applied Interdisciplinary Mathematics Seminar, UMichigan	2019	
A PDE Approach to Some Randomised-Strategy Two-Player Games	2010	
IMA Data Science Seminar, UMN	2018	
Materials Working Groups, NYU	2016	
A PDE Approach to Prediction with Expert Advice	2016	
WPI STEM Faculty Launch, WPI	2016	
RPI Applied Math Days, RPI	2016	
SIAM Conference on Analysis of PDEs, Scottsdale AZ (awarded SIAM Student Travel Award	,	
Materials Working Group, NYU	2015	
Teaching Experience		
Department of Mathematics, Louisiana State University		
Instructor for 4997 (Machine Learning)	2025	
Instructor for 4020 (Machine Learning Capstone)	2024	
Instructor for 4997 (Machine Learning)	2024	
Instructor for 2057 (Multidimensional Calculus)	2024	
Instructor for 4020 (Machine Learning Capstone)	2023	
Applied Mathematics and Statistics Department, Johns Hopkins University		
Instructor for Probability and Statistics for the Life Sciences	2021-2023	
Instructor for and developer of Freshman Experience Course 'Mathematics in Baseball'	2021	
University of Minnesota	2018-2021	
Instructor for Multivariable Calculus, PDEs I and II		
Instructor and course supervisor for 13 Multivariable Calculus sections	2018	
Courant Institute of Mathematical Sciences, NYU	2014, 2015	
Teaching Assistant for Calculus I, PDEs, and ODEs		
Mathematics Department, Brown University 2009	, 2010, 2012	
Teaching Assistant and/or grader for Analysis, ODEs, PDEs, Multivariable Calculus		
Division of Applied Mathematics, Brown University	2011	
Teaching Assistant for Methods of Applied Mathematics I, Methods of Applied Mathematics	II	
Math Resource Center, Brown University	2009	
Tutor for calculus, linear algebra, and methods of applied mathematics (differential equations)	
Teaching High School Students		
Guest lecturer for the LSU Math Circle	2024	
Instructor and co-organizer for Machine Learning Virtual Summer Camp for high school st	udents 2020	
Awards and Recognition		
Moses A. Greenfield Research Award for Outstanding Interdisciplinary studies, The Couran	ıt İnstitute	
NYU	2016	
Rohn Truell Prize to an outstanding undergraduate student in the Division of Applied Mathematics,		
Brown University 2012		
Sarah Dyer Barnes Scholarship – Brown University	2011-2012	
Henry Parker Manning Prize Examination – 1st prize	2011	
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Graduated (high school) with Recognition for Outstanding Achievements in the Areas of Mathematics		
and Physics	2007	
National Diploma for Outstanding Achievements from the Minister of Education of Bulgaria	2007	
Member of the Bulgarian Extended National Team for the International Mathematics Olympiad		
Member of the Bulgarian Extended National Team for the Balkan Mathematics Olympiad	2005	
1st and 2nd prizes at National Physics Competitions in Bulgaria	2005-2006	
Service		
LSU Math Club Adviser	2024-on	
Member of Various Committees, LSU	2024-on	
Guest Editor of Philosophical Transactions of the Royal Society A: 'PDEs in Data Science'	2024-on	
Elected Postdoc Representative, Applied Mathematics and Statistics, Johns Hopkins University		
2021-present		
Co-organized an IMA workshop 'Optimal Control, Optimal Transport, and Data Science'	2020	
with Jeff Calder, Dejan Slepcev, and Chai Wu		
Co-organized a minisymposium 'Partial Differential Equations in Machine Learning and	2017	
Data Science' with Jeff Calder at the SIAM Conference on Analysis of PDEs		
President of The Courant Student Organization 2	014-2015	
President of The Department Undergraduate Group of Applied Mathematics 2	2011-2012	