Pratik Rathore — US Citizen

Qualification

Education

Stanford University Stanford, CA

PhD Candidate in Electrical Engineering 9/2021-Present

Advisor: Madeleine Udell

University of Maryland College Park, MD

B.S. in Electrical Engineering, summa cum laude 8/2017-5/2021

University of Maryland College Park, MD

B.S. in Mathematics, summa cum laude 8/2017-5/2021

Research & Industry Experiences

Stanford University Stanford, CA

Graduate Researcher 7/2022-Present

Department of Management Science & Engineering

Investigating approaches for improving optimization of physics-informed neural networks

 Developing efficient preconditioned stochastic gradient methods for solving large-scale problems in machine learning

Gridmatic Cupertino, CA

Research Scientist Intern

Power Trading & Optimization Team

 Applied scenario reduction to reduce runtime for solving linear programs in battery optimization, while preserving profit and loss

- Formulating, implementing, and testing models that account for Gridmatic's impact on prices in the ERCOT power market
- O Developing new backtest framework that accounts for Gridmatic's impact on prices

Stanford University Stanford, CA

Graduate Researcher

9/2021-12/2021, 3/2022-6/2022

Autonomous Systems Laboratory

- Developed a quantum computing-based algorithm to solve mixed-integer quadratic programs (MIQPs)
- Applied matrix sketching techniques to improve scalability of semidefinite programming-based neural network verification

STR Arlington, VA

Electrical Engineering Intern

Prototype Systems & Technology Group

5/2020-8/2021

6/2024-Present

- Aided in the development of an object-oriented environment for radar I/Q simulation, and modeled sub-banded adaptive beamforming in phased arrays
- Contributed to data generation for a deep learning-based platform that performs automatic target recognition on maritime ISAR images

 Worked on a US Department of Defense funded SBIR research project focused on improving Inverse Synthetic Aperture Radar (ISAR) signal processing to enhance ISAR image quality

Lockheed Martin Space

Littleton, CO

Electrical Engineering Intern Military Support Programs 5/2019-8/2019

- Led reviews for computational models (frequency sweep generator, solar array controller, attitude determination with Kalman filter) being developed for satellites in MATLAB/Simulink
- Developed test cases, added new functionality, and improved upon existing documentation in MAT-LAB/Simulink for these computational models
- Presented model walkthroughs and review suggestions to colleagues during meetings

University of Maryland

College Park, MD

Undergraduate Researcher Department of Mathematics 5/2018-8/2018

- Investigated Descartes numbers, a family of odd spoof perfect numbers
- O Proved new results regarding the prime factorizations of Descartes numbers
- Developed and submitted a research manuscript containing the proofs of these results to arXiv

Papers

In the pipeline.....

- **P. Rathore**, Z. Frangella, and M. Udell. *Have ASkotch: Fast Methods for Large-scale, Memory-constrained Kernel Ridge Regression* (2024), arxiv:2407.10070, preprint
- Z. Frangella*, **P. Rathore***, S. Zhao, and M. Udell. *PROMISE: Preconditioned Stochastic Optimization Methods by Incorporating Scalable Curvature Estimates* (2023), arxiv:2309.02014, in revision at JMLR
- Z. Frangella, **P. Rathore**, S. Zhao, and M. Udell. *SketchySGD: Reliable Stochastic Optimization via Randomized Curvature Estimates* (2022), arxiv:2211.08597, accepted at SIMODS

Published

P. Rathore, W. Lei, Z. Frangella, L. Lu, and M. Udell. *Challenges in Training PINNs: A Loss Landscape Perspective* (2024), arxiv:2402.01868, ICML 2024 (Oral, top 1.5% of all submissions)

Miscellaneous

P. Rathore. There are no Cube-free Descartes Numbers with Exactly Seven Distinct Prime Factors (2018), arxiv:1808.10027

Talks & Posters

Naval Surface Warfare Center, Carderock Division (online)	8/2024
Challenges in Training PINNs: A Loss Landscape Perspective	
Oral Presentation, ICML (Vienna) Challenges in Training PINNs: A Loss Landscape Perspective	7/2024
Lu Group at Yale University (online)	2/2024
Challenges in Training PINNs: A Loss Landscape Perspective	

^{*} denotes equal contribution.

Gridmatic (Cupertino)

2/2024

PROMISE: Preconditioned Stochastic Optimization via Scalable Curvature Estimates

Honors & Awards

Banneker-Key Scholar – a full merit scholarship awarded to top 1% of undergraduates	2017-2021
Dean's List – A. James Clark School of Engineering	2017-2021
Dean's List – College of Computer, Mathematical, & Natural Sciences	2018-2021
Honors College, University Honors, University of Maryland	2017-2021
University of Maryland Department of Mathematics High Honors Medal	5/2021
NSF GRFP Honorable Mention	3/2021
University of Maryland Department of Electrical and Computer Engineering Chair's Award	3/2021
International Mathematics Competition for University Students, Second Prize	7/2020
Putnam Math Competition, Ranked in Top 5% of 4200+ Participants	2/2020
Member of UMD Putnam Team, 14 th place team in the nation	2/2020
University of Maryland Dan Shanks Award for research in number theory	4/2019
Putnam Math Competition, Ranked in Top 3% of 4600+ Participants	3/2019
Member of UMD Putnam Team, 9 th place team in the nation	3/2019
Virginia Tech Regional Math Contest, Ranked 15 th out of 739 participants	10/2017
United States of America Mathematical Olympiad (USAMO) Qualifier	5/2017

Skills

Programming Languages & Frameworks

- o Proficient: Python, PyTorch, NumPy, MATLAB, \LaTeX
- o Familiar: Pandas, C/C++, Julia, Java, R, Simulink

Advising

Weimu Lei, MS ICME

6/2023-Present

Projects: Challenges in training PINNs; software for fast convex optimization

Academic Service

Reviewing.....

AISTATS 2023, ICML 2024, NeurIPS 2024

Organized Sessions.

INFORMS: Advances in Optimization for Machine Learning

Seattle, WA

Co-organizer (with Zachary Frangella and Madeleine Udell)

10/2024

Teaching

CME307: Optimization

Stanford University

Course Assistant

1/2024-3/2024

EE364B: Convex Optimization II

Course Assistant

Stanford University 4/2023-6/2023

ENEE150: Intermediate Programming Concepts for Engineers

University of Maryland 1/2021-5/2021

Undergraduate Teaching Fellow

Relevant Courses

Machine Learning, Machine Learning for Sequence Modeling, Machine Learning for Discrete Optimization, Reinforcement Learning, Convex Optimization, Theory of Statistics, Numerical Linear Algebra, Parallel Computing