Raphael A. Meyer

Fifth Year Ph.D. Student

ram900@nyu.edu • # ram900.hosting.nyu.edu Theoretical Computer Science

Education

New York University

Brooklyn, NY

2019-2024

2015-2019

Ph.D. in Computer Science

Advised by Prof. Christopher Musco

Deborah Rosenthal, MD Award for Best Quals Examination:

Towards Optimal Spectral Sum Estimation in the Matrix-Vector Oracle Model

Purdue University

West Lafayette, IN

B.S. in Computer Science Honors

Concentrations in Foundations of CS, Computational Science, Machine Intelligence

Minors in Math, Electrical Engineering

Completed 15 Graduate Courses

Research Interests

I research the interplay of Statistics and Computation, largely through the lens of Linear Algebra.

► Randomized Linear Algebra (RandNLA)

▶ Foundations of Data Science

► Statistical & Computational Lower Bounds

▶ Optimization & Machine Learning

Work Experience

Teaching Assistant.....

Algorithmic Machine Learning and Data Science

New York, NY New York University Fall 2023

Responsible Data Science

New York, NY

New York University Spring 2023

Machine Learning Brooklyn, NY Fall 2022 New York University

Algorithmic Machine Learning and Data Science Brooklyn, NY

New York University Fall 2020

Introduction to Machine Learning Brooklyn, NY

New York University *Spring 2020*

Introduction to Algorithmic Analysis West Lafayette, IN

Purdue University Fall 2018

Undergraduate Research Assistant	
Theoretical Machine Learning Purdue University, with Prof. Jean Honorio	West Lafayette, IN 2018-2019
Information-Theoretic Cryptography Purdue University, with Prof. Hemanta K. Maji	West Lafayette, IN 2016-2018
Internships	
Software Engineering Intern Bloomberg L.P.	New York, NY Summer 2017
 Recognized, Tested, and Proved Inefficiencies with Existing Distributed Schedule Integrated New Service to Observe System Load and be able to Learn Smart Sol Cleared Technical Debt by Resolving bugs, Collecting Metrics, Automating World 	lutions
Software Engineering Intern	New York, NY
$Bloomberg\ L.P.$	$Summer\ 2016$
 Integrated various Database, PubSub, and API platforms to provide a new form Iteratively designed to guarantee the API we produce matches Client Expectation Learned to code Effective, Maintainable, and Production-Worthy code 	
Service	
Organizer: SIAM-NNP Minisymposium on The Matrix-Vector Complexity	of Linear Algebra 2023
Organizer: NYU Tandon TCS "Pandemic Presentations" Day (<u>link</u>)	2022
Organizer: NYU Tandon TCS Reading Group	2021
ICLR Conference: Conference Reviewer	2024
NeurIPS Conference: Conference Reviewer	2023
ICLR Conference: Conference Reviewer	2023
SODA Conference: External Conference Reviewer	2023
NeurIPS Conference: Conference Reviewer	2022
ICML Conference: Conference Reviewer	2022
STOC Conference: External Conference Reviewer	2022
ICLR Conference: Conference Reviewer	2022
NeurIPS Conference: Conference Reviewer	2021
ISIT Conference: External Conference Reviewer	2017
Honors and Awards	
Deborah Rosenthal, MD Award for Best Quals Exam: New York Un	niversity 2021
Outstanding Reviewer Award: NeurIPS Conference	2021
Student Travel Grant: ICML Conference	2019
School of Engineering Fellowship: New York University	2019
Finalist: CRA Outstanding Undergraduate Research Award	2018
Student Travel Grant: ISIT Conference	2017

Outstanding Sophomore of the Year: Purdue Computer Science	2016-2017
Silver Medal, Giant Slalom: Ecole de Ski Français	2016
Qualcomm Rookie Team of the Year: Boilermake Hackathon	2015
Top Ten Hacks: Boilermake Hackathon	2015
Certificate of Cuisine: Cordon Blue School of Gourmet Cuisine	2015

Publications

- ► Hutchinson's Estimator is Bad at Kronecker-Trace-Estimation with Haim Avron *in submission*.
- ▶ On the Unreasonable Effectiveness of Single Vector Krylov for Low-Rank Approximation with Cameron Musco and Christopher Musco in submission.
- ▶ Near-Linear Sample Complexity for Lp Polynomial Regression with Cameron Musco, Christopher Musco, David P. Woodruff, and Samson Zhou at SODA 2023.
- ► Fast Regression for Structured Inputs with Cameron Musco, Christopher Musco, David P. Woodruff, and Samson Zhou at *ICLR 2022*.
- ► Hutch++: Optimal Stochastic Trace Estimation with Cameron Musco, Christopher Musco, and David P. Woodruff at SOSA 2021.
- ► The Statistical Cost of Robust Kernel Hyperparameter Tuning with Christopher Musco at NeurIPS 2020.
- ▶ Optimality Implies Kernel Sum Classifiers are Statistically Efficient with Jean Honorio at *ICML 2019*.
- ► Characterizing Optimal Security and Round-Complexity for Secure OR Evaluation with Amisha Jhanji and Hemanta K. Maji at *ISIT 2017*.

Talks & Presentations

Invited Talks	
On the Unreasonable Effectiveness of Single Vector Krylov	Presentation
for Low-Rank Approximation	
Perspectives on Matrix Computations § BIRS	2023
On the Unreasonable Effectiveness of Single Vector Krylov for Low-Rank Approximation	Presentation
Theory Reading Group § Purdue University	2022
Hutch++ and More: Towards Optimal Spectral Sum Estimation Computational Lower Bounds in Linear Algebra § SIAM AN22	Presentation 2021
Lessons from Trace Estimation Lower Bounds Computational Lower Bounds in Linear Algebra § SIAM AN21	Presentation 2021
Hutch++: Optimal Stochastic Trace Estimation Theory Reading Group § Johns Hopkins University	Presentation 2021

Conference Presentations.	
On the Unreasonable Effectiveness of Single Vector Krylov	Presentation
for Low-Rank Approximation GAMM ANLA Conference	2025
Near-Linear Sample Complexity for Lp Polynomial Regression SODA Conference	$\begin{array}{c} \textbf{Presentation} \\ \textit{2023} \end{array}$
Fast Regression for Structured Inputs ICLR Conference	Poster 2022
Hutch++: Optimal Stochastic Trace Estimation WALD(O) Conference	Poster 2021
Hutch++: Optimal Stochastic Trace Estimation SOSA Conference	Presentation 2021
The Statistical Cost of Robust Kernel Hyperparameter Tuning NeurIPS Conference	Poster 2020
Statistical Efficiency of Optimal Kernel Sum Classifiers ICML Conference	resentation, Poster 2019
Statistical Efficiency of Optimal Kernel Sum Classifiers Midwest Theory Day	Poster 2019
Optimal Secure OR Evaluation ISIT Conference	Presentation 2017
Reading Groups.	
The Equivalences of Matrix-Vector Complexity in Quantum Compu $NYU/UMass\ Quantum\ Linear\ Algebra\ Reading\ Group$	
Hutch++: Optimal Stochastic Trace Estimation NYU VIDA Reading Group	Presentation 2022
Introduction to Leverage Scores NYU Tandon Theory Reading Group	Presentation 2021
Strategies for Episodic Tabular & Linear MDPs NYU Tandon Reinforcement Learning Reading Group	Presentation 2021
Lagrangian Duality NYU Tandon Theory Reading Group	Presentation 2021
Introduction to Differential Entropy NYU CDS Reading Group on Information Theory	Presentation 2020
Lower Bounds for the Oracle Complexity of Convex Optimization $NYU\ Tandon\ AMLDS\ Reading\ Group$	Presentation 2019
Programming Languages	
Julia, Python, C++, C, LaTeX, Racket:	Proficient

Wrote Production-Worthy Code in Multiple Software Engineering Internships