

Raphael A. Meyer

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Fourth Year Ph.D. Student Theoretical Computer Science

Education

New York University <i>Ph.D. in Computer Science, 3.56 / 4.00 GPA</i> Advised by Prof. Christopher Musco Deborah Rosenthal, MD Award for Best Quals Examination: <i>Towards Optimal Spectral Sum Estimation in the Matrix-Vector Oracle Model</i>	Brooklyn, NY <i>2019–Present</i>
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Purdue University <i>B.S. in Computer Science Honors, 3.72 / 4.00 GPA</i> Concentrations in Foundations of CS, Computational Science, Machine Intelligence Minors in Math, Electrical Engineering Completed 15 Graduate Courses	West Lafayette, IN <i>2015–2020</i>
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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.....

Responsible Data Science <i>New York University</i>	New York, NY <i>Spring 2023</i>
Machine Learning <i>New York University</i>	Brooklyn, NY <i>Fall 2022</i>
Algorithmic Machine Learning and Data Science <i>New York University</i>	Brooklyn, NY <i>Fall 2020</i>
Introduction to Machine Learning <i>New York University</i>	Brooklyn, NY <i>Spring 2020</i>
Introduction to Algorithmic Analysis <i>Purdue University</i>	West Lafayette, IN <i>Fall 2018</i>

Undergraduate Research Assistant.....

Theoretical Machine Learning <i>Purdue University</i>	West Lafayette, IN <i>2018–2019</i>
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Information-Theoretic Cryptography
Purdue University

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 Scheduler
- Integrated New Service to Observe System Load and be able to Learn Smart Solutions
- Cleared Technical Debt by Resolving bugs, Collecting Metrics, Automating Workflows

Software Engineering Intern
Bloomberg L.P.

New York, NY
Summer 2016

- Integrated various Database, PubSub, and API platforms to provide a new format of data
- Iteratively designed to guarantee the API we produce matches Client Expectations
- Learned to code Effective, Maintainable, and Production-Worthy code

Service

Organizer: NYU Tandon TCS “Pandemic Presentations” Day ([link](#)) *2022*

Organizer: NYU Tandon TCS Reading Group *2021*

ICLR Conference: Conference Reviewer *2023*

SODA Conference: External Conference Reviewer *2023*

NeurIPS Conference: Conference Reviewer *2022*

ICML Conference: Conference Reviewer *2022*

STOC Conference: Conference External Reviewer *2022*

ICLR Conference: Conference Reviewer *2022*

NeurIPS Conference: Conference Reviewer *2021*

ISIT Conference: Conference External Reviewer *2017*

Honors and Awards

Deborah Rosenthal, MD Award for Best Quals Exam: New York University *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

- **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 L_p 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*.
My most cited article! ([link](#))
- **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 for Low-Rank Approximation	Presentation
<i>Perspectives on Matrix Computations § BIRS</i>	2022
On the Unreasonable Effectiveness of Single Vector Krylov for Low-Rank Approximation	Presentation
<i>Theory Reading Group § Purdue University</i>	2022
Hutch++ and More: Towards Optimal Spectral Sum Estimation	Presentation
<i>Computational Lower Bounds in Linear Algebra § SIAM AN22</i>	2021
Lessons from Trace Estimation Lower Bounds	Presentation
<i>Computational Lower Bounds in Linear Algebra § SIAM AN21</i>	2021
Hutch++: Optimal Stochastic Trace Estimation	Presentation
<i>Theory Reading Group § Johns Hopkins University</i>	2021

Conference Presentations.....

On the Unreasonable Effectiveness of Single Vector Krylov for Low-Rank Approximation	Presentation
<i>GAMM ANLA Conference</i>	2023
Fast Regression for Structured Inputs	Poster
<i>ICLR Conference</i>	2022
Hutch++: Optimal Stochastic Trace Estimation	Poster
<i>WALD(O) Conference</i>	2021

Hutch++: Optimal Stochastic Trace Estimation <i>SOSA Conference</i>	Presentation 2021
The Statistical Cost of Robust Kernel Hyperparameter Tuning <i>NeurIPS Conference</i>	Poster 2020
Statistical Efficiency of Optimal Kernel Sum Classifiers <i>ICML Conference</i>	Presentation, Poster 2019
Statistical Efficiency of Optimal Kernel Sum Classifiers <i>Midwest Theory Day</i>	Poster 2019
Optimal Secure OR Evaluation <i>ISIT Conference</i>	Presentation 2017
Reading Groups	
The Equivalences of Matrix-Vector Complexity in Quantum Computing <i>NYU/UMass Quantum Linear Algebra Reading Group</i>	Presentation 2023
Hutch++: Optimal Stochastic Trace Estimation <i>NYU VIDA Reading Group</i>	Presentation 2022
Introduction to Leverage Scores <i>NYU Tandon Theory Reading Group</i>	Presentation 2021
Strategies for Episodic Tabular & Linear MDPs <i>NYU Tandon Reinforcement Learning Reading Group</i>	Presentation 2021
Lagrangian Duality <i>NYU Tandon Theory Reading Group</i>	Presentation 2021
Introduction to Differential Entropy <i>NYU CDS Reading Group on Information Theory</i>	Presentation 2020
Lower Bounds for the Oracle Complexity of Convex Optimization <i>NYU Tandon AMLDS Reading Group</i>	Presentation 2019

Programming Languages

Julia, Python, C++, C, LaTeX, Racket: *Proficient*
Wrote Production-Worthy Code in Multiple Software Engineering Internships