MARYAM ALIAKBARPOUR

Curriculum Vitae

https://maryamaliakbarpour.com maryama@rice.edu

 $\begin{array}{lll} {\rm Research} & & \diamond & {\rm Theoretical\ Computer\ Science} \\ {\rm Interests} & & \diamond & {\rm Statistical\ Learning\ Theory} \\ & & \diamond & {\rm Differential\ Privacy} \\ & & \diamond & {\rm Sub\mbox{-}linear\ Algorithms} \\ & & \diamond & {\rm Property\ Testing} \\ \end{array}$

Education \diamond Massachusetts Institute of Technology (MIT)

Cambridge, USA

Ph.D. in Computer Science

Sep 2015 - Sep 2020

Thesis: Distribution Testing: Classical and New Paradigms

Advisor: Prof. Ronitt Rubinfeld

♦ Massachusetts Institute of Technology (MIT)

Cambridge, USA

M.S. in Electrical Engineering and Computer Science

Sep 2013 - Sep 2015

Thesis: Learning and Testing Junta Distributions over Hypercubes

Advisor: Prof. Ronitt Rubinfeld

♦ Sharif University of Technology

Tehran, Iran

B.S. in Computer Engineering - Software

Sep 2009 - June 2013

WORK Experiences ♦ Michael B. Yuen and Sandra A. Tsai **Assistant Professor**

July 2023 - present

EXPERIENCES Department of Computer Science, Rice University

The Ken Kennedy Institute, Rice University

♦ Research Fellow at Simons Institute, UC Berkeley

Summer 2024

Sublinear Algorithms Program

♦ Postdoctoral Scholar at Boston University/Northeastern University Sep 2021 - June 2023

 \diamond Postdoctoral Research Associate at UMass Amherst

Sep 2020 - Aug 2021 Fall 2020

♦ Visiting participant at Simons Institute, UC Berkeley

Probability, Geometry, and Computation in High Dimensions Program

Summer 2017

♦ Summer internship at Google Sunnyvale, CA, USA

Summer 2017

 \diamond Summer internship at \mathbf{EPFL} (Ecole Polytechnique Federale de Lausanne),

Summer 2012

Lausanne, Switzerland.

Publications 1. Differentially Private Continual Counting with Low Memory

M. Aliakbarpour, A. Kyrillidis, R. Stevens

Preprint

2. Optimal Algorithms for Augmented Testing of Discrete Distributions

M. Aliakbarpour, P. Indyk, R. Rubinfeld, S. Silwal

To appear in 38th Conference on Neural Information Processing Systems, NeurIPS 2024

3. Optimal Hypothesis Selection in (Almost) Linear Time

M. Aliakbarpour, M. Bun, A. Smith

To appear in 38th Conference on Neural Information Processing Systems, NeurIPS 2024

4. Metalearning with Very Few Samples Per Task

M. Aliakbarpour, K. Bairaktari, G. Brown, A. Smith, J. Ullman

37th Annual Conference on Learning Theory, COLT 2024

- Differentially Private Medians and Interior Points for Non-Pathological Data M. Aliakbarpour, R. Silver, T. Steinke, J. Ullman 15th Innovations in Theoretical Computer Science ITCS 2024 Presented in Theory and Practice of Differential Privacy, TPDP 2023
- $6. \ Hypothesis \ Selection \ with \ Memory \ Constraints$
 - M. Aliakbarpour, M. Bun, A. Smith
 - 37th Conference on Neural Information Processing Systems, NeurIPS 2022
- $7. \ \ \textit{Testing Tail Weight of a Distribution Via Hazard Rate}$
 - M. Aliakbarpour, A.S. Biswas, K. Ravichandran, R. Rubinfeld 34th International Conference on Algorithmic Learning Theory, ALT 2023
- Estimation of Entropy in Constant Space with Improved Sample Complexity
 M Aliakbarpour, A. McGregor, J. Nelson, E. Waingarten
 36th Conference on Neural Information Processing Systems, NeurIPS 2022
- Local Differential Privacy Is Equivalent to Contraction of an f-Divergence
 Asoodeh, M. Aliakbarpour, FP Calmon
 IEEE International Symposium on Information Theory, ISIT 2021
- Rapid Approximate Aggregation with Distribution-Sensitive Interval Guarantees
 Macke, M. Aliakbarpour, I. Diakonikolas, A. Parameswaran, R. Rubinfeld
 11 IEEE International Conference on Data Engineering, ICDE 2021
- Testing Determinantal Point Processes
 Khashayar Gatmiry, M. Aliakbarpour, Stefanie Jegelka
 34th Conference on Neural Information Processing Systems, NeurIPS 2020 (Spotlight)
- 12. Testing Properties of Multiple Distributions with Few Samples M. Aliakbarpour, S. Silwal
 - 11th Innovations in Theoretical Computer Science Conference, ITCS 2020
- 13. Private Testing of Distributions via Sample Permutations
 - M. Aliakbarpour, I. Diakonikolas, D. Kane, R. Rubinfeld 33rd Conference on Neural Information Processing Systems, NeurIPS 2019
- Towards Testing Monotonicity of Distributions Over General Posets
 M. Aliakbarpour, T. Gouleakis, J. Peebles, R. Rubinfeld, A. Yodpinyanee
 32nd Annual Conference on Learning Theory, COLT 2019
- 15. Testing Mixtures of Distributions
 - M. Aliakbarpour, R. Kumar, R. Rubinfeld 32nd Annual Conference on Learning Theory, COLT 2019
- Differentially Private Identity and Equivalence Testing of Discrete Distributions
 M. Aliakbarpour, I. Diakonikolas, R. Rubinfeld
 35th International Conference on Machine Learning, ICML 2018, pp. 169–178
- Sublinear-Time Algorithms for Counting Star Subgraphs via Edge Sampling
 M. Aliakbarpour, A. S. Biswas, T. Gouleakis, J. Peebles, R. Rubinfeld, A. Yodpinyanee
 Algorithmica 2018, pp. 668–697
- I've Seen "Enough": Incrementally Improving Visualizations to Support Rapid Decision Making
 Rahman, M. Aliakbarpour, H. Kong, E. Blais, K. Karahalios, A. G. Parameswaran, R. Rubinfeld
 43rd International Conference on Very Large Data Bases, VLDB 2017, pp. 1262–1273
- 19. Learning and Testing Junta Distributions
 - M. Aliakbarpour, E. Blais, R. Rubinfeld
 - 29th Annual Conference on Learning Theory, COLT 2016, pp. 19–46
- Join of Two Graphs has a Nowhere-zero 3-flow
 Akbari, M. Aliakbarpour, N. Ghanbari, E. Nategh, H. Shahmohamad
 Czechoslovak Mathematical Journal 2014, pp. 433–446
- 21. Minimum flow number of complete multipartite graphs

S. Akbari, M. Aliakbarpour, N. Ghanbari, E. Nategh, H. Shahmohamad Bulletin of the Institute of Combinatorics and its Applications 2012, pp. 57–64

HONORS AND	♦ Career Champion Award for the Class of 2024, Rice University	2024
Awards	♦ Selected participant of Rising Stars in EECS	2018
	 ♦ Neekeyfar Award, Office of Graduate Education, MIT ♦ Ranked 2nd in Cumulative GPA 	2013
		2013
	among the students in Computer Engineering Department who started in Fall	2009,
	Sharif University of Technology Ranked 9 th in Nationwide Graduate Entrance Qualification Exam	0010
	computer engineering (artificial intelligence discipline)	2012
	among more than 31,000 participants, Iran	
	Silver Medal in Iranian National Olympiad in Informatics	2008
	Silver Medai in Iranian National Olympiad in Informatics	2008
Invited	\diamond Rice University, Department of Statistics, STAT Colloquia	
Talks	♦ University of Texas at Austin, Computer Science Department, Theory Seminar	-
	♦ Workshop on Extroverted Sublinear Algorithms, Simons Institute, Berkeley	Jun 2024
	♦ Workshop on Local Algorithms (WOLA), MIT	Aug 2023
	♦ Purdue University, Theory seminar	Nov 2022
	♦ Sublinear Algorithm Workshop, FODSI, MIT	$\mathrm{Aug}\ 2022$
	\diamond Workshop on Differential Privacy and Statistical Data Analysis, Fields Institut	
	♦ Workshop on Local Algorithms (WOLA)	Jun 2022
	♦ Northeastern University	Nov 2021
	♦ Boston University	Nov 2021
	♦ Learning and Testing in High Dimensions Workshop, Simons Institute, Berkele	*
	♦ Carnegie Mellon University, Theory lunch	Oct 2020
	♦ Harvard University, DP meeting	Sep 2020
	♦ Workshop on Local Algorithms (WOLA)	July 2020
	♦ Georgia Tech, ARC Colloquium	Mar 2020
	♦ University of Massachusetts Amherst	Feb 2020
	♦ Boston University	Feb 2020
	♦ Northeastern University	Oct 2018
	♦ IBM Thomas J. Watson Research Center	Dec 2016
Teaching	♦ Instructor, Rice University:	
EXPERIENCES	· Graduate Seminar in Learning Theory	Fall 2023, Fall 2024
	· Probabilistic Toolkit for Learning and Computing	Spring 2024
	♦ Teaching Assistant , Massachusetts Institute of Technology:	
	· Geometric Computation	Spring 2020
	· Introduction to Algorithms	Fall 2017
	· Design and Analysis of Algorithms S	pring 2016, Fall 2016
	♦ Teaching Assistant , Sharif University of Technology:	
	\cdot For six times in Algorithms, Discrete Mathematics, Scientific and Technic	al Presentation.

- SERVICE WORK Program committee: FOCS 2024, COLT 2024, ITCS 2024, TPDP 2023, COLT 2021, ITCS 2022, COLT 2022,
 - ♦ Reviewer committee: COLT 2020, NeurIPS 2020, ICLR 2021, FAccT 2022
 - Reviewer and sub-reviewer for various conferences and journals in theoretical computer science and machine learning

Leadership Roles and ACTIVITIES

♦ Co-organizer of Applied Algorithms for Machine Learning Workshop

Jun 2024

A workshop in Paris featuring an exceptional lineup of speakers and attracting over 80 participants to explore cutting-edge topics at the intersection of algorithms and machine learning. For more info, visit our website.

♦ Co-organizer of Boston-Area Data Privacy Seminar

Sep 2021 – Dec 2022

Jointly organized by Boston University, Northeastern University, and Harvard University, this seminar series featured speakers from diverse backgrounds discussing recent and impactful research on the foundations of data privacy and related topics.

♦ Member of Resources for Easing Friction and Stress (REFS)

2016 - 2019

Department of Electrical Engineering and Computer Science, MIT, Cambridge, MA, USA REFS is a group of EECS graduate students trained as peer mediators by Conflict Management at MIT. Our role is to support the graduate community and serve as the first point of contact in dealing with stress and conflict.

⋄ Member of Sidney Pacific Executive Council (SPEC)

2015 - 2016

Sidney Pacific Graduate Community, MIT, Cambridge, MA, USA

Elected as Chair of the Halls in Sidney Pacific, my graduate dormitory with over 600 residents, focusing on the health and wellness of students. I trained and led a group of graduate students, the hall councilors. Our team's goal was to build smaller communities within the dorm and ensure that every resident had someone to reach out to. Additionally, I organized several health and wellness events for the residents.

References \diamond Prof. Ronitt Rubinfeld

Edwin Sibley Webster Professor of Electrical Engineering and Computer Science Massachusetts Institute of Technology (MIT)

<ronitt@csail.mit.edu>

♦ Prof. Adam Smith

Professor of Computer Science and Engineering, and Data Science Faculty Boston University

<ads22@bu.edu>

♦ Dr. Ravi Kumar Senior Staff Research Scientist

Google Research

<ravi.k53@gmail.com>