Meena Jagadeesan

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Summary.

I'm a 2nd year Computer Science PhD student at UC Berkeley, where I'm a member of the Berkeley AI Research Lab (BAIR) and the Theory Group. My research aims to develop theoretical foundations for machine learning and algorithmic decision-making.

Education

UC Berkeley, CA, USA

PHD IN COMPUTER SCIENCE Aug. 2020 - Present

• Advised by Moritz Hardt, Michael I. Jordan, and Jacob Steinhardt

• Selected Honors: EECS Excellence Award

Harvard UniversityS.M. IN COMPUTER SCIENCE

Sept. 2019- May 2020

Cambridge, MA, USA

Sept. 2016- May 2020

Harvard UniversityA.B. IN COMPUTER SCIENCE AND MATH, *summa cum laude*

Secondary Field: Statistics

• Selected Honors: Phi Beta Kappa, Hoopes Prize, Detur Book Prize, Certificate of Distinction in Teaching

Phillips Exeter AcademyExeter, NH, USAHIGH SCHOOL DIPLOMASept. 2012- June 2016

Fellowships_

Open Philanthropy AI Fellowship (2021-2025)

Paul and Daisy Soros Fellowship for New Americans (2020-2022)

Berkeley Fellowship (2020-2023)

Siebel Scholarship (2019-2020)

Honors & Awards

CRA Outstanding Undergraduate Researcher Award (2020)

Barry Goldwater Scholar (2018)

Intel Science Talent Search, 2nd Place in Basic Research (2016)

Davidson Fellow Laureate (2016)

Publications _____ (* denotes equal contribution or alphabetical ordering)

PREPRINTS:

• Inductive Bias of Multi-Channel Linear Convolutional Networks with Bounded Weight Norm. Manuscript under submission.

Meena Jagadeesan, Ilya Razenshteyn, and Suriya Gunasekar.

• Individual Fairness in Advertising Auctions through Inverse Proportionality. Manuscript under submission. Shuchi Chawla* and Meena Jagadeesan*.

CONFERENCE AND JOURNAL PAPERS:

• Learning Equilibria in Matching Markets from Bandit Feedback. Proceedings of the 35th Conference on Neural Information Processing Systems (NeurIPS), 2021.

Meena Jagadeesan*, Alexander Wei*, Yixin Wang, Michael I. Jordan, Jacob Steinhardt.

• Alternative Microfoundations for Strategic Classification. Proceedings of the 38th International Conference on Machine Learning (ICML), 2021.

Meena Jagadeesan, Celestine Mendler-Dünner, and Moritz Hardt.

• Multi-Category Fairness in Sponsored Search Auctions. Proceedings of the 3rd ACM Conference on Fairness, Accountability and Transparency (FAT*), pp. 348–358, 2020.
Christina Ilvento*, Meena Jagadeesan*, and Shuchi Chawla.

- Individual Fairness in Pipelines. Proceedings of the 1st Conference on Foundations of Responsible Computation (FORC), pp. 7:1–7:22, 2020.
 - Cynthia Dwork*, Christina Ilvento*, and Meena Jagadeesan*.
- Understanding Sparse JL for Feature Hashing. Proceedings of the 33rd Annual Conference on Neural Information Processing Systems (NeurIPS), pp. 15177-15187, 2019. NeurIPS 2019 Oral presentation (given to 3% of accepted papers).

Meena Jagadeesan.

- Simple Analysis of Sparse, Sign-Consistent JL. Proceedings of the 23rd International Conference on Randomization and Computation (RANDOM), pp. 61:1–61:20, 2019.

 Meena Jagadeesan.
- Varying the Number of Signals in Matching Markets. Proceedings of the 14th International Conference on Web and Internet Economics (WINE), pp. 232-245, 2018.
 - Meena Jagadeesan* and Alexander Wei*.
- Dyson's Partition Ranks and their Multiplicative Extensions. The Ramanujan Journal, Vol. 45, Issue 3, pp. 817–839, April 2018.
 - Elaine Hou* and Meena Jagadeesan*.
- Mobius Polynomials of Face Posets of Convex Polytopes. Communications in Algebra, Vol. 44, Issue 11, pp. 4945-4972, 2016.

Meena Jagadeesan and Susan Durst.

SHORT CONFERENCE PAPERS:

• From Worst-Case to Average-Case Analysis: Accurate Latency Predictions for Key-Value Storage Engines. Proceedings of the ACM International Conference on Management of Data (SIGMOD), pp. 2853-3855, 2020. 1st Place at SIGMOD SRC.

Meena Jagadeesan* and Garrett Tanzer*.

Theses

 The Performance of Johnson-Lindenstrauss Transforms: Beyond the Classical Setting. Undergraduate Thesis. Awarded Hoopes Prize.
 Advised by Prof. Jelani Nelson.

Talks

- ICML (7/21/21): "Alternative Microfoundations for Strategic Classification".
- FORC (6/10/21): "Individual Fairness in Advertising Auctions through Inverse Proportionality".
- Google Research Algorithms Seminar (5/20/21): "Alternative Microfoundations for Strategic Classification".
- MIT Algorithms & Complexity Seminar (4/7/21): "Inductive Bias of Multi-Channel Linear Convolutional Networks with Bounded Weight Norm".
- INFORMS Annual Meeting, Market Algorithms Session (11/11/20): "Fairness in Advertising Auctions".
- *Microsoft Research MLO Group Seminar* (6/24/20): "Understanding Sparse Johnson-Lindenstrauss Transforms for Feature Hashing".
- Algorithmic Game Theory Mentoring Workshop at ACM EC (6/15/20): "Fairness in Advertising Auctions".
- ACM FAT* (1/29/20): "Multi-Category Fairness in Sponsored Search Auctions".
- NeurIPS (12/12/19): "Understanding Sparse JL for Feature Hashing".
- RANDOM (9/21/19): "Simple Analysis of Sparse, Sign-Consistent JL".
- University of Wisconsin-Madison Theory Seminar (5/17/19): "Analyzing Johnson-Lindenstrauss Transforms".
- WINE (12/17/18): "Varying the Number of Signals in Matching Markets".
- Workshop on Frontiers of Market Design at ACM EC (6/22/18): "Varying the Number of Signals in Matching Markets".

Industry Experience ____

Microsoft Research

Redmond, WA

May 2020 - Aug. 2020

Undergraduate Research Intern

• Mentors: Suriya Gunasekar and Ilya Razenshteyn (Machine Learning and Optimization Group in MSR AI)

Teaching and Service_

Reviewer/Sub-Reviewer

2019-

• Reviewed submissions for NeurIPS 2021, ICML 2021, ACM FAccT 2021, STACS 2021, ITCS 2021, SOSA 2021, Management Science, and JAIR.

Graduate Student Instructor for UC Berkeley CS 281A

Aug. 2021 - Dec. 2021

• Graduate-level introductory course on Statistical Learning Theory at UC Berkeley.

Co-organizer of Breakout Session at WiML Unworkshop at ICML 2021

7/21/21

• Co-organized a breakout session titled "Decision-Making in Social Settings: Addressing Strategic Feedback Effects" at the Women in Machine Learning Unworkshop.

Teaching Fellow for Harvard CS 61

Sept. 2018 - Dec. 2018

• CS 61 is Harvard's introductory systems programming class for computer science undergraduates, taught by Prof. Eddie Kohler. I led a biweekly discussion section and weekly Office Hours, helped design section materials, and graded problem sets. **Awarded a Certification of Distinction in Teaching**.