Yeganeh Alimohammadi

Management Science and Engineering
Stanford University

□ yeganeh@stanford.edu
□ My Webpage
□ Github in Linkedin

Education

Stanford University, .

2018–2024 Ph.D., Management Science and Engineering (Operations Research)

Advisor: Amin Saberi

Dissertation title: Learning and decision making using network data.

2021–2022 M.S., Management Science and Engineering (Operations Research)

Sharif University of Technology, Iran.

2014–2018 B.S., Computer Engineering
Minor in Applied Mathematics

Research Interests

My research centers on learning and decision-making using network data. Using tools from applied probability, algorithms, and the theory of graph limits, I aim to develop practical solutions to challenges in business operations, healthcare and economics.

Publications

Published Papers – Journals

Yeganeh Alimohammadi, Persi Diaconis, Mohammad Roghani and Amin Saberi, Sequential Importance Sampling for Estimating Expectations over the Space of Perfect Matchings,

Annals of Applied Probability, 2023.

Yeganeh Alimohammadi, Christian Borgs and Amin Saberi, *Locality of Random Digraphs on Expanders*,

Annals of Probability, 2023.

Yeganeh Alimohammadi, Kirankumar Shiragur, Ramesh Johari, David Scheinker, Kevin Schulman, and Kristan Staudenmayer, *Relative-Risk and the Assessment of School Safety in the COVID-19 Pandemic: Schools May Offer Students Shelter from the Storm*,

Health Management, Policy, and Innovation, special issue on COVID-19, 2021.

Working Papers Under Review

Yeganeh Alimohammadi, Christian Borgs, Remco van der Hofstad, and Amin Saberi, *Epidemic Forecasting on Networks: Bridging Local Samples with Global Outcomes*,

In preparation for **Operations Research**.

Yeganeh Alimohammadi, Aranyak Mehta and Andres Perlroth, *Incentive Compatibility in the Auto-bidding World*,

Under review, Management Science (extended abstract appeared in ACM EC'23).

Yeganeh Alimohammadi, Ramesh Johari, David Scheinker, Kevin Schulman, and Kristan Staudenmayer, *The impact of COVID-19 mitigation and testing on reopening a U.S. school district*, Under review, **Journal of the American Medical Association – Network Open**.

Yeganeh Alimohammadi, Luana Ruiz, and Amin Saberi, A Local Graph Limits Perspective on Sampling-Based Graph Neural Networks,

Under review at Conference on Neural Information Processing Systems (NeurIPS'23).

Published Papers - Conference Proceedings

Yeganeh Alimohammadi, Aranyak Mehta and Andres Perlroth, *Incentive Compatibility in the Auto-bidding World*,

ACM Conference on Economics and Computation (EC'23).

Yeganeh Alimohammadi, Christian Borgs and Amin Saberi, Algorithms Using Local Graph Features to Predict Epidemics,

ACM-SIAM Symposium on Discrete Algorithms (SODA'22).

Mohammad Akbarpour, Yeganeh Alimohammadi, Shengwu Li and Amin Saberi, *The Value of Excess Supply in Spatial Matching Markets*,

ACM Conference on Economics and Computation (EC'22).

Yeganeh Alimohammadi, Nima Anari, Kirankumar Shiragur, and Thuy-Duong Vuong, Fractionally log-concave and sector-stable polynomials: Counting planar matchings and more,

ACM Symposium on Theory of Computing (STOC'21).

Research Appointments

- Fall 2022 Simons Institute for the Theory of Computing, Research Fellow,
 - Graph Limits and Processes on Networks: From Epidemics to Misinformation.
- Summer 2022 Google, Research Intern,

Host: Aranyak Mehta, Project: Incentive Compatibility in the Auto-bidding World.

Talks

Epidemic Prediction and Control: Insights from Network Analysis.

- Oct. 2023 INFORMS Annual Meeting, (Invited Speaker).
- Jul. 2023 ACM Economics and Computation, (Rising Star).
- Jun. 2023 INFORMS Biannual Applied Probability Society Meeting.
- May 2023 University of Chicago Booth, Brown Bag Seminar, (Invited Speaker).
- May 2023 The Fields Institute for Research in Mathematical Sciences, Workshop on Algorithms and Models for the Web Graph, *(Plenary Speaker)*.

Incentive Compatibility in the Auto bidding World.

- Aug. 2023 Stanford Institute for Theoretical Economics, (Invited Speaker).
- Jul. 2023 ACM Economics and Computation, (Conference Talk).
- Feb. 2023 Stanford Theory Seminar.
- Sep. 2022 Google Research, Market Algorithm Seminar.

A Few Local Samples to Predict Epidemics on Networks.

- Mar. 2023 London School of Economics, Statistics Seminar, (Invited Speaker).
- Nov. 2022 Duke Fugua, Workshop on Operations Research and Data Structures, (Invited Speaker).
- Oct. 2022 Cornell University, ORIE Young Researcher Workshop, (Invited Speaker).
- Oct. 2022 INFORMS Annual Meeting.
- Oct. 2022 Cornell University, Computer Science Theory Seminar, (Invited Speaker).
- Sep. 2022 Simons Institute for the Theory of Computing, UC Berkeley, (Invited Speaker).
- Mar. 2022 21st Annual Trans-Atlantic Doctoral Conference, London School of Business, (Invited Speaker).
- Feb. 2022 Rutgers University, Computer Science Theory Seminar, (Invited Speaker).
- Jan. 2022 ACM-SIAM Symposium on Discrete Algorithms, (Conference Talk).

- Oct. 2021 Stanford Women in Theory Forum Inaugural Meeting, (Invited Speaker).
- Locality of Random Digraphs on Expanders.

 Oct. 2022 Simons Institute for the Theory of Computing, UC Berkeley.
- Nov. 2020 Stanford Theory Lunch.

The Value of Excess Supply in Spatial Matching Markets.

- Jul. 2022 ACM Conference on Economics and Computation, (Conference Talk).
- Oct. 2021 INFORMS Annual Meeting, (Invited Speaker).
- Mar. 2021 London School of Economics, Highlights of Algorithms.
- Mar. 2021 London Business School, Operations Research Seminar, (Invited Speaker).
- Feb. 2021 Simons Institute for the Theory of Computing, UC Berkeley, (*Invited Speaker*). Network Models for School Reopening during COVID-19.
- Jul. 2023 INFORMS Healthcare Meeting, (Invited Speaker).
- Apr. 2023 Brin Mathematics Research Center, University of Maryland, (Invited Speaker).
- Jul. 2021 INFORMS Healthcare Meeting, (Invited Speaker).

Honors & Awards

- 2019-2023 Dantzig-Lieberman Operations Research Funds, Stanford University.
 - 2022 Simons Institute for the Theory of Computing, Research Fellowship, UC Berkeley.
- 2021-2022 Myron J. Stolaroff Fellowship, Stanford University.
 - 2014 Bronze Medal in the 55th International Mathematical Olympiad.
 - 2013 Gold Medal in the 32th Iranian National Mathematical Olympiad.

Teaching Experiences

Winter 2022 CS 265: Randomized Algorithms and Probability Methods, Stanford University,

Running in-class problem sessions.

Designing and grading homework.

Running 2 hours of office hours per week.

Fall 2020 MS&E 235/337: Network Structure and Epidemics, Stanford University,

Reading and commenting on the final paper.

Designing and grading homework.

Running 1.5 hours of office hours per week.

Summer 2019 CS 161: Design and Analysis of Algorithms, Stanford University,

Proof-reading and grading homework and final exam of 100 undergraduates.

Running 2 hours of office hours per week.

Service

Reviewer **Journals**, Management Science (2020), Computational and Applied Mathematics (2022), Annals of Applied Probability (2022), Review of Economics Studies (2022).

Conferences, European Symposium on Algorithms (2019, 2022), ACM Symposium on Theory of Computing (2020), Symposium on Discrete Algorithms (2021,2022,2023,2024), Innovations in Theoretical Computer Science (2022), World Wide Web (2022).

Program Conference on Economics and Computation (EC), 2023,

Committee In charge of reviewing several papers in applied modeling and theory tracks.

Seminar MS&E Operations Research Student Seminar, 2021-2022,

Organization Co-starting a student seminar in operations research at Stanford.

Mentoring and Outreach

2021-present Mentor, Women in Operations Research, INFORMS Society,

Supported master's students from underrepresented minorities in their academic and professional paths.

- 2021 Mentor, MS&E Undergraduate Diversity in Research, Stanford University, Guided an undergraduate from diverse backgrounds in research on epidemics and health policy, promoting inclusivity in academia.
- 2019–2021 Board Member and Mentor, Women in Math Mentoring, Stanford University, Organized over 10 events fostering a supportive community for women in computational sciences. Mentored students for over 3 years, with several now pursuing PhD programs. Actively participated in initiatives aimed at bridging the gender gap in computational sciences.
- Mentor, Math Directed Reading Program, Stanford University, 2021-2022 Guided undergraduates in exploring linear algebra applications in algorithm design.
 - 2022 **Mentor, CS Mentoring Program**, Stanford University, Assisted undergraduate students from diverse backgrounds in navigating computer science.
- 2020–2021 Board Member, Persian Student Association, Stanford University, Facilitated cultural integration through events while supporting Iranian students.
- 2014-2016 Co-founder, Math Magazine for Female High School Students, Iran, Launched a monthly publication aiming to inspire and support female high school students in pursuing STEM. Featured accessible math puzzles, research questions, and interviews with accomplished women in science to make STEM fields more relatable and approachable.

References

Amin Saberi Professor Management Science & Engineering Stanford University

⋈ saberi@stanford.edu

Persi Diaconis Professor Department of Statistics Stanford University ⊠ diaconis@math.stanford.edu

Ramesh Johari Professor Management Science & Engineering Stanford University □ rjohari@stanford.edu