

RESEARCH
INTERESTS

Platform & Policy Design for Social Good; Operation of Online & Matching Platforms; Social Platforms & Networks; Market Design; Revenue Management & Market Analytics; Algorithmic Fairness; Real-Time Decision-Making; Resource Allocation; Analysis of Complex Stochastic Systems

SELECTED
HONORS &
AWARDS

Finalist, best AE award of the M&SOM journal, 2025

Honorable mention, George Nicholson Student Paper Competition for *Dynamic Matching with Post-allocation Service and its Application to Refugee Resettlement*, 2025 - entrant: S. Lee

Finalist, Service Science Best Student Paper Competition for *Dynamic Matching with Post-allocation Service and its Application to Refugee Resettlement*, 2025 - entrant: S. Lee

Best OM Paper in *Operations Research* Award for *Learning Product Rankings Robust to Fake Users*, 2025

Yale Planetary Solutions Grant (25k), 2025

First place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section) for *Dynamic Matching with Post-allocation Service and its Application to Refugee Resettlement*, 2024 - entrant: S. Lee

First place, MSOM Best Student Paper Prize for *Dynamic Matching with Post-allocation Service and its Application to Refugee Resettlement*, 2024 - entrant: S. Lee

Finalist, INFORMS Public Sector OR Best Paper Award for *Redesigning VolunteerMatch's Ranking Algorithm: Toward More Equitable Access to Volunteers*, 2024

Finalist, Service Science Best Student Paper Competition for *Redesigning VolunteerMatch's Ranking Algorithm: Toward More Equitable Access to Volunteers*, 2024 - entrant: A. Suresh

Finalist, Revenue Management & Pricing Practice Award for *Redesigning VolunteerMatch's Ranking Algorithm: Toward More Equitable Access to Volunteers*, 2024

Dean's Office Research Grant (50k), Yale School of Management, 2024

Honorable mention, Doing Good with Good OR Student Paper Competition for *Analytics for Societal Impact: Improving Access to Volunteers on VolunteerMatch*, 2023 - entrant: A. Suresh

Third place, INFORMS Service Science Best Student Paper Award for *Fair Markovian Search*, 2023 - entrant: M. R. Aminian

Finalist, INFORMS Data Mining Best Paper Competition for *Learning Product Rankings Robust to Fake Users*, 2022

First place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section) for *Fair Dynamic Rationing*, 2021 - entrant: R. Niazadeh

Second place, MSOM Best Student Paper Prize for *Online Policies for Efficient Volunteer Crowdsourcing*, 2021 - entrant: S. Rodilitz

Third place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section) for *Designing Approximately Optimal Search on Matching Platforms*, 2021 - entrant: A. Wei

Finalist, INFORMS Service Science Best Student Paper Award for *Online Policies for Efficient Volunteer Crowdsourcing*, 2021 - entrant: S. Rodilitz

Finalist, ACM EC Exemplary Applied Modeling Track Paper for *Designing Approximately Optimal Search on Matching Platforms*, 2021

Thesis advisor of S. Rodilitz, honorable mention in 2021 INFORMS George Dantzig Dissertation Award

Finalist, INFORMS Public Sector OR Best Paper Award for *Online Policies for Efficient Volunteer Crowdsourcing*, 2020

Third place, Inaugural Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section) for *Online Policies for Efficient Volunteer Crowdsourcing*, 2020 - entrant: S. Rodilitz

Meritorious Service Award, *Management Science*, 2019

Finalist, ACM EC Exemplary Applied Modeling Track Paper for *Information Inundation on Platforms and Implications*, 2019

Meritorious Service Award, *Management Science*, 2018

JOURNAL
ARTICLES

- J1. Mohammad Reza Aminian, Vahideh Manshadi, and Rad Niazadeh. “Markovian Search with Socially Aware Constraints.” *Management Science*, 2025.
- (a) Subsumes “Fair Markovian Search.”
 - (b) **Third place, INFORMS Service Science Best Student Paper Award, 2023.**
 - (c) Accepted at *The 5th Symposium on Foundations of Responsible Computing (FORC)*, 2024.
 - (d) Oral presentation at *The 4th ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (EAAMO)*, 2024.
 - (e) Featured in *Chicago Booth Review*.
- J2. Kirk Bansak, Soonbong Lee, Vahideh Manshadi, Rad Niazadeh, and Elisabeth Paulson. “Dynamic Matching with Post-allocation Service and its Application to Refugee Resettlement.” *Management Science*, 2025.
- (a) **First place, MSOM Best Student Paper Prize, 2024**
 - (b) **First place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section), 2024.**
 - (c) **Honorable mention, George Nicholson Student Paper Competition, 2025**
 - (d) **Finalist, Service Science Best Student Paper Competition, 2025**
 - (e) Conference version in *The 25th ACM Conference on Economics and Computation (EC)*, 2024.
 - (f) Accepted to the NBER Market Design Working Group Meeting, 2024.
 - (g) Accepted at *The 5th Symposium on Foundations of Responsible Computing (FORC)*, 2024.
 - (h) Oral presentation at *The 4th ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (EAAMO)*, 2024.
 - (i) Featured on *Yale Insights*.

- J3. Vahideh Manshadi, Scott Rodilitz, Daniela Saban, and Akshaya Suresh. “Redesigning VolunteerMatch’s Ranking Algorithm: Toward More Equitable Access to Volunteers.” *Management Science*, Forthcoming, 2025.
- (a) Subsumes “Analytics for Societal Impact: Improving Access to Volunteers on Volunteer-Match.”
 - (b) **Honorable mention, Doing Good with Good OR Student Paper Competition, 2023**
 - (c) **Winner, INFORMS Public Sector OR Best Video Award, 2023.**
 - (d) **Finalist, Revenue Management & Pricing Practice Award, 2024**
 - (e) **Finalist, INFORMS Public Sector OR Best Paper Award, 2024**
 - (f) **Finalist, Service Science Best Student Paper Competition, 2024**
 - (g) Presentation at *The MSOM Sustainable Operations SIG*, 2024.
 - (h) Featured on *Yale Insights* (covered on YaleNews).
- J4. Vahideh Manshadi, Scott Rodilitz, Daniela Saban, and Akshaya Suresh. “Online Algorithms for Matching Platforms with Multi-Channel Traffic.” *Management Science*, Articles In Advance, 2024.
- (a) Conference version in *The 23rd ACM Conference on Economics and Computation (EC)*, 2022.
 - (b) Oral presentation at *The 2nd ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (EAAMO)*, 2022.
 - (c) Featured on *UCLA Anderson Review*.
- J5. Irene Lo, Vahideh Manshadi, Scott Rodilitz, and Ali Shameli. “Commitment on Volunteer Crowdsourcing Platforms: Implications for Growth and Engagement.” *Manufacturing & Service Operations Management*, vol. 26, no. 5, 2024, pp. 1787-1805.
- (a) Conference version in *The 25th ACM Conference on Economics and Computation (EC)*, 2024.
 - (b) Featured on *UCLA Anderson Review*.
- J6. Vahideh Manshadi, Rad Niazadeh, and Scott Rodilitz. “Fair Dynamic Rationing.” *Management Science*, vol. 69, no. 11, 2023, pp. 6818-6836.
- (a) **First place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section - entrant: R. Niazadeh), 2021.**
 - (b) Conference version in *The 22nd ACM Conference on Economics and Computation (EC)*, 2021.
 - (c) Presentation at *The MSOM Service SIG*, 2022 (**10 selected out of 84**).
 - (d) Spotlight presentation at *INFORMS RMP*, 2021 (16 selected out of 80).
 - (e) Accepted at *The 2nd Symposium on Foundations of Responsible Computing (FORC)*, 2021.
 - (f) Oral presentation at *The 1st ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (EAAMO)*, 2021.
 - (g) Featured on *Yale Insights*, in *Chicago Booth Review*, and in *UCLA Anderson Review*.
- J7. Nicole Immorlica, Brendan Lucier, Vahideh Manshadi, and Alexander Wei. “Designing Approximately Optimal Search on Matching Platforms.” *Management Science*, vol. 69, no. 8, 2023, pp. 4609-4626.
- (a) **Third place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section - entrant: A. Wei), 2021.**
 - (b) **Finalist, ACM EC Exemplary Applied Modeling Track Paper, 2021.**
 - (c) Conference version in *The 22nd ACM Conference on Economics and Computation (EC)*, 2021.
- J8. Jerry Anunrojwong, Kris Iyer, and Vahideh Manshadi. “Information Design for Congested Social Services: Optimal Need-Based Persuasion.” *Management Science*, vol. 69, no. 7, 2023, pp. 3778-3796.

- (a) **Featured Article** (blog post on *Management Science Review*).
 - (b) Conference version in *The 21st ACM Conference on Economics and Computation (EC)*, 2020.
 - (c) Presentation at *The MSOM Service SIG*, 2021 (**10 selected out of 100**).
 - (d) Oral presentation at *The 4th Workshop on Mechanism Design for Social Good (MD4SG)*, 2020.
- J9. Negin Golrezaei, Vahideh Manshadi, Jon Schneider, and Shreyas Sekar. “Learning Product Rankings Robust to Fake Users.” *Operations Research*, vol. 71, no. 4, 2023, pp. 1171-1196.
- (a) **Best OM Paper in Operations Research Award, 2025**
 - (b) **Finalist, INFORMS Data Mining Best Paper Competition, 2022.**
 - (c) **Winner, INFORMS MIF Paper Competition, 2023.**
 - (d) Conference version in *The 22nd ACM Conference on Economics and Computation (EC)*, 2021.
- J10. Vahideh Manshadi and Scott Rodilitz. “Online Policies for Efficient Volunteer Crowdsourcing.” *Management Science*, vol. 68, no. 9, 2022, pp. 6572-6590.
- (a) **Second place, MSOM Best Student Paper Prize, 2021.**
 - (b) **Third place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section - entrant: S. Rodilitz), 2020.**
 - (c) **Finalist, INFORMS Public Sector OR Best Paper Award, 2020.**
 - (d) **Finalist, INFORMS Service Science Best Student Paper Award, 2021.**
 - (e) Conference version in *The 21st ACM Conference on Economics and Computation (EC)*, 2020.
 - (f) Oral presentation at *The 4th Workshop on Mechanism Design for Social Good (MD4SG)*, 2020.
 - (g) Accepted at *The 2nd Symposium on Foundations of Responsible Computing (FORC)*, 2021.
 - (h) Featured on *Yale Insights*.
- J11. Mahsa Derakhshan, Negin Golrezaei, Vahideh Manshadi, and Vahab Mirrokni. “Product Ranking on Online Platforms.” *Management Science*, vol. 68, no. 6, 2022, pp. 4024-4041.
- (a) Conference version in *The 21st ACM Conference on Economics and Computation (EC)*, 2020.
 - (b) Presentation at *The MSOM Service SIG*, 2018 (**8 selected out of 66**).
- J12. Saed Alizamir, Ningyuan Chen, Sang Kim, and Vahideh Manshadi. “Impact of Network Structure on New Service Pricing.” *Mathematics of Operations Research*, vol. 47, no. 3, 2022, pp. 1999-2033.
- J13. Gad Allon, Kimon Drakopoulos, and Vahideh Manshadi. “Information Inundation on Platforms and Implications.” *Operations Research*, vol. 69, no. 6, 2021, pp. 1784-1804.
- (a) **Finalist, ACM EC Exemplary Applied Modeling Track Paper, 2019.**
 - (b) Conference version in *The 20th ACM Conference on Economics and Computation (EC)*, 2019.
 - (c) Featured on *Yale Insights*.
- J14. Dawsen Hwang, Patrick Jaillet, and Vahideh Manshadi. “Online Resource Allocation under Partially Predictable Demand.” *Operations Research*, vol. 69, no. 3, 2021, pp. 895-915.
- J15. Vahideh Manshadi, Sidhant Misra, and Scott Rodilitz. “Diffusion in Random Networks: Impact of Degree Distribution.” *Operations Research*, vol. 68, no. 6, 2020, pp. 1722-1741.
- (a) Conference version in *The 13th Workshop on the Economics of Networks, Systems and Computation (NetEcon)*, 2018.
- J16. Itai Ashlagi, Max Burq, Patrick Jaillet, and Vahideh Manshadi. “On Matching and Thickness in Heterogeneous Dynamic Markets.” *Operations Research*, vol. 67, no. 4, 2019, pp. 927-949.
- (a) Conference version in *The 17th ACM Conference on Economics and Computation (EC)*, 2016.
 - (b) Featured on *Yale Insights* and *Market Design Blog*.

- J17. Virgile Galle, Vahideh Manshadi, Setareh Borjian Boroujeni, Cynthia Barnhart, and Patrick Jaillet. “The Stochastic Container Relocation Problem.” *Transportation Science*, vol. 52, no. 5, 2018, pp. 1035-1058.
- J18. Itai Ashlagi, Adam Bingaman, Maximilien Burq, Vahideh Manshadi, David Gamarnik, Cathi Murphey, Alvin E. Roth, Marc L. Melcher, and Michael A. Rees. “The Effect of Match-Run Frequencies on the Number of Transplants and Waiting Times in Kidney Exchange.” *American Journal of Transplantation*, vol. 18, no. 5, 2018, pp. 1177-1186.
- J19. Virgile Galle, Setareh Borjian Boroujeni, Vahideh Manshadi, Cynthia Barnhart, and Patrick Jaillet. “An Average-Case Asymptotic Analysis of the Container Relocation Problem.” *Operations Research Letters*, vol. 44, no. 6, 2016, pp. 723-728.
- J20. Vahideh Manshadi, Shayan Oveis Gharan, and Amin Saberi. “Online Stochastic Matching: Online Actions Based on Offline Statistics.” *Mathematics of Operations Research*, vol. 37, no. 4, 2012, pp. 559-573.
- (a) Lead article.
 - (b) Conference version in *The 22nd Annual ACM-SIAM Symposium on Discrete Algorithms (SODA)*, 2011.
- J21. Hyunok Lee, Vahideh Manshadi, and Donald C. Cox. “High-Fidelity and Time-Driven Simulation of Large Wireless Networks with Parallel Processing.” *IEEE Communications Magazine*, vol. 47, no. 3, 2009, pp. 158-165.

WORKING
PAPERS &
WORK IN
PROGRESS

- W1. Setareh Farajollahzadeh, Soonbong Lee, Vahideh Manshadi, and Faidra Monachou. “Why the Rooney Rule Fumbles: Limitations of Interview-stage Diversity Interventions in Labor Markets.” Major revision at *Operations Research*, 2025.
- (a) Conference version in *The 26th ACM Conference on Economics and Computation (EC)*, 2025.
 - (b) Oral presentation at *The 5th ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (EAAMO)*, 2025.
- W2. Yiding Feng, Vahideh Manshadi, Rad Niazadeh, and Saba Neyshabouri. “Robust Dynamic Staffing with Predictions.” Submitted, 2025.
- (a) Presentation at *The MSOM Service SIG*, 2024.
 - (b) Conference version in *The 26th ACM Conference on Economics and Computation (EC)*, 2025.
- W3. Soonbong Lee, Vahideh Manshadi, and Daniela Saban. “Who to Offer, and When: Redesigning Feeding America’s Real-Time Donation System.” Working paper, 2025.
- W4. Vahideh Manshadi, Faidra Monachou, and Ilan Morgenstern. “Offsetting Carbon with Lemons: Adverse Selection and Certification in the Voluntary Carbon Market.” Working paper, 2025.
- W5. Yuri Fonseca, Vahideh Manshadi, and Daniela Saban. “Sustainable Procurement Contracts for Infrastructure Networks.” Work in progress, 2025.
- W6. Ari Lerner, Vahideh Manshadi, and Jamie Tucker-Foltz. “Conservation Planning via Uniformly Random Spanning Trees: A Penalty-Free Approach to Spatial Design.” Work in progress, 2025.
- W7. Ari Lerner, Soonbong Lee, and Vahideh Manshadi. “Serving Fast and Slow: Optimal Notification Policies under Response Heterogeneity.” Work in progress, 2025.
- W8. Yeganeh Alimohammadi, Saed Alizamir, and Vahideh Manshadi. “Diffusing Traceable Sustainable Practices in Supply Chain Networks: Incentives, Market Distortions, and Interventions.” Work in progress, 2025.

- W9. Vahideh Manshadi, Rad Niazadeh, and Yueyang Zhong. “Persuading for Long Term Impact.” Work in progress, 2024.
- C1. Yiding Feng, Vahideh Manshadi, Rad Niazadeh, and Saba Neyshabouri. “Robust Dynamic Staffing with Predictions.” *Proceedings of the 26th ACM Conference on Economics and Computation (EC)*, 2025.
- C2. Setareh Farajollahzadeh, Soonbong Lee, Vahideh Manshadi, and Faidra Monachou. “Why the Rooney Rule Fumbles: Limitations of Interview-stage Diversity Interventions in Labor Markets.” *Proceedings of the 26th ACM Conference on Economics and Computation (EC)*, 2025.
- C3. Kirk Bansak, Soonbong Lee, Vahideh Manshadi, Rad Niazadeh, and Elisabeth Paulson. “Dynamic Matching with Post-allocation Service and its Application to Refugee Resettlement.” *Proceedings of the 25th ACM Conference on Economics and Computation (EC)*, 2024.
- C4. Irene Lo, Vahideh Manshadi, Scott Rodilitz, and Ali Shameli. “Commitment on Volunteer Crowdsourcing Platforms: Implications for Growth and Engagement.” *Proceedings of the 25th ACM Conference on Economics and Computation (EC)*, 2024.
- C5. Vahideh Manshadi, Scott Rodilitz, Daniela Saban, and Akshaya Suresh. “Online Algorithms for Matching Platforms with Multi-Channel Traffic.” *Proceedings of the 23rd ACM Conference on Economics and Computation (EC)*, 2022.
- C6. Vahideh Manshadi, Rad Niazadeh, and Scott Rodilitz. “Fair Dynamic Rationing.” *Proceedings of the 22nd ACM Conference on Economics and Computation (EC)*, 2021.
- C7. Negin Golrezaei, Vahideh Manshadi, Jon Schneider, and Shreyas Sekar. “Learning Product Rankings Robust to Fake Users.” *Proceedings of the 22nd ACM Conference on Economics and Computation (EC)*, 2021.
- C8. Nicole Immorlica, Brendan Lucier, Vahideh Manshadi, and Alexander Wei. “Designing Approximately Optimal Search on Matching Platforms.” *Proceedings of the 22nd ACM Conference on Economics and Computation (EC)*, 2021.
- C9. Vahideh Manshadi and Scott Rodilitz. “Online Policies for Efficient Volunteer Crowdsourcing.” *Proceedings of the 21st ACM Conference on Economics and Computation (EC)*, 2020.
- C10. Jerry Anunrojwong, Krishnamurthy Iyer, and Vahideh Manshadi. “Information Design for Congested Social Services: Optimal Need-Based Persuasion.” *Proceedings of the 21st ACM Conference on Economics and Computation (EC)*, 2020.
- C11. Mahsa Derakhshan, Negin Golrezaei, Vahideh Manshadi, and Vahab Mirrokni. “Product Ranking on Online Platforms.” *Proceedings of the 21st ACM Conference on Economics and Computation (EC)*, 2020.
- C12. Gad Allon, Kimon Drakopoulos, and Vahideh Manshadi. “Information Inundation on Platforms and Implications.” *Proceedings of the 20th ACM Conference on Economics and Computation (EC)*, 2019.
- C13. Vahideh Manshadi, Sidhant Misra, and Scott Rodilitz. “Diffusion in Random Networks: Impact of Degree Distribution.” *Proceedings of the 13th Workshop on the Economics of Networks, Systems and Computation (NetEcon)*, 2018.
- C14. Itai Ashlagi, Maximilien Burq, Patrick Jaillet, and Vahideh Manshadi. “On Matching and Thickness in Heterogeneous Dynamic Markets.” *Proceedings of the 17th ACM Conference on Economics and Computation (EC)*, 2016.

- C15. Itai Ashlagi, Patrick Jaillet, and Vahideh Manshadi. “Kidney Exchange in Dynamic Sparse Heterogeneous Pools.” *Proceedings of the 14th ACM Conference on Economics and Computation (EC)*, 2013.
- C16. Vahideh Manshadi and Amin Saberi. “Dynamics of Prisoner’s Dilemma and the Evolution of Cooperation on Networks.” *Proceedings of the 3rd Innovations in Theoretical Computer Science Conference (ITCS)*, 2012.
- C17. Arthur J. Friend, Vahideh Manshadi, and Amin Saberi. “Distributed Node Placement Algorithms for Constructing Well-Connected Sensor Networks.” *Proceedings of the 31st IEEE International Conference on Computer Communications (INFOCOM)*, 2012.
- C18. Vahideh Manshadi and Amin Saberi. “Prisoner’s Dilemma on Graphs with Large Girth.” *Proceedings of the 6th Workshop on the Economics of Networks, Systems and Computation (NetEcon)*, 2011.
- C19. Vahideh Manshadi, Shayan Oveis Gharan, and Amin Saberi. “Online Stochastic Matching: Online Actions Based on Offline Statistics.” *Proceedings of the 22nd Annual ACM-SIAM Symposium on Discrete Algorithms (SODA)*, 2011.
- C20. Vahideh Manshadi and Ramesh Johari. “Supermodular Network Games.” *The 47th Annual Allerton Conference on Communication, Control, and Computing (Allerton)*, 2009.
- C21. Amin Firoozshahian, Vahideh Manshadi, Ashish Goel, and Balaji Prabhakar. “Efficient, Fully Local Algorithms for CIOQ Switches.” *Proceedings of the 26th IEEE International Conference on Computer Communications (INFOCOM)*, 2007.
- C22. Hyunok Lee, Vahideh Manshadi, Donald C. Cox, and Nim K. Cheung. “High-Fidelity Simulation of Mobile Cellular Systems with Integrated Resource Allocation and Adaptive Antennas.” *IEEE Wireless Communications and Networking Conference (WCNC)*, 2007.

TEACHING
EXPERIENCE

Yale School of Management

- MGT 819: Big Data (MBA elective) - co-developed with D. Lee (taught in Spring 2015; Fall 2015-2020; Spring 2021-2025).
- MGT 868: Revenue Management (MBA elective) - developed (taught in Spring 2015; Fall 2015; Fall 2016).
- ECON 675/MGMT 720: Models of Operations Research and Management (Ph.D. course) - developed (taught in Fall 2016-2021; Spring 2022-2025).

MEDIA
RECOGNITION

“How Nonprofits Can Better Engage Volunteers.” *UCLA Anderson Review*, September 11, 2024.

“Algorithms and AI Can Make Hiring More Diverse.” *Chicago Booth Review*, August 05, 2024.

“Using Operations Research to Improve the Refugee Resettlement Process.” *Yale Insights*, June 25, 2024.

“Balancing Needs: Information Design Mitigates Congestion in Social Services.” *Management Science Review*, November 7, 2023.

“A Better Algorithm Can Bring Volunteers to More Organizations.” *Yale Insights*, September 21, 2023 (covered on *YaleNews*).

“Distributing Aid Fairly Amid Scarcity and Unknown Demand.” *UCLA Anderson Review*, August 16, 2023

“Matching Algorithms Work Fine—Until Bypassed By External Links.” *UCLA Anderson Review*, February 1, 2023.

“An Abundance of Media Fuels Polarization.” *Yale Insights*, March 9, 2022.

“How to Distribute Scarce Medical Supplies in a Pandemic—and Do It Fairly.” *Yale Insights*, August 26, 2021.

“How to Ration Scarce Resources Fairly.” *Chicago Booth Review*, May 27, 2021.

“How Better Mobile Crowdsourcing Can Help Combat Food Waste and Feed the Hungry.” *Yale Insights*, April 08, 2021.

“Three Questions: Prof. Vahideh Manshadi on Improving Kidney Donation.” *Yale Insights*, July 18, 2019.

“Kidney Exchange Registries Should Collaborate to Save More Lives.” *Yale Insights*, May 14, 2019 (covered on *Market Design Blog*).

“Miracle Matches.” *MIT News*, October 15, 2013 (covered on *Market Design Blog*).

PROFESSIONAL ACTIVITIES

Ph.D. Advising:

- Ph.D. Advisor: Scott Rodilitz, Yale, Ph.D. in Operations, 2021.
 - **Placement: Assistant Professor, UCLA Anderson School of Management.**
 - **Honorable mention, INFORMS George Dantzig Dissertation Award, 2021.**
- Ph.D. Co-advisor: Akshaya Suresh, Yale, Ph.D. in Operations, 2024 (primary advisor: Ed Kaplan).
 - Placement: RAND Corporation.
- Ph.D. Advisor: Soonbong Lee, Yale, forth-year Ph.D. student in Operations.

Postdoc Advising:

- Ningyuan Chen, 2015-2016 (jointly with Saed Alizamir and Sang Kim).
- Scott Rodilitz, 2021-2022 (jointly with Daniela Saban).
- Yiding Feng, 2023-2024 (jointly with Rad Niazadeh).
- Yuri Fonseca, 2024-2025 (jointly with Daniela Saban).

Mentorship & Thesis Committee:

- Ph.D. Thesis Committee & Coauthor: Virgile Galle, MIT, Ph.D. in OR, 2018.
- Ph.D. Thesis Committee & Coauthor: Dawsen Hwang, MIT, Ph.D. in EECS, 2016.
- Mentor & Coauthor: Maximilien Burq, MIT, Ph.D. in Operations Research, 2019.
- Mentor & Coauthor: Alex Wei, UC Berkeley, Ph.D. in CS.
- Coauthor: Mohammad Reza Aminian, Chicago Booth, Ph.D. candidate in OM.
- Coauthor: Jerry Anunrojwong, Columbia GSB, Ph.D. candidate in DRO.
- Coauthor: Mahsa Derakhshan, University of Maryland, Ph.D. in CS, 2021.
- Coauthor: Setareh Borjian, MIT, M.S. in Operations Research, 2016.
- Ph.D. Thesis Committee: Cheng Hua, Yale, Ph.D. in Operations, 2020.
- Ph.D. Thesis Committee: Tong Wang, Yale, Ph.D. in CEE, 2022.

- Ph.D. Thesis Committee: Michael Blair, Yale, Ph.D. in Operations, 2023.
- Ph.D. Thesis Committee: Hannah Wang, Yale, Ph.D. student in School of the Environment.
- Ph.D. Thesis Committee: Yen-Shao Chen, Yale, Ph.D. candidate in Operations.
- Ph.D. Thesis Committee: Mohammad Reza Aminian, Chicago Booth, Ph.D. candidate in OM.
- Ph.D. Thesis Committee: Jinzhao Wu , Yale, Ph.D. candidate in CS.

Track Chair: ACM Conference on Economics and Computation - Applied Modeling Track (2026).

Conference Co-Chair: MSOM Service SIG Conference (2026).

Tutorial Co-Chair ACM Conference on Economics and Computation (2025-2026).

Officer: Vice President for INFORMS Auctions and Market Design (AMD) Section (2024–2026).

Program Co-Chair: ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (2023).

Officer: Treasurer for INFORMS Auctions and Market Design (AMD) Section (2023–2024).

Local Co-Chair: ACM Conference on Economics and Computation (2024).

Co-Organizer: Marketplace Innovation Workshop (2022–present).

Co-Chair: ACM EC’21 Workshop on “Operations of People-Centric Systems” - co-chaired with Nikhil Garg and Vijay Kamble (2021).

Co-Organizer: INFORMS Auctions and Market Design (AMD) Online Seminar Series - co-organized with Ozan Candogan and Fanyin Zheng (2020–2022).

Associate Editor: *Operations Research* - Area: Societal Impact (2024–present).

Associate Editor: *Operations Research* - Area: Markets, Platforms, & Revenue Management (2024–present).

Associate Editor: *Management Science* - Department: Revenue Management & Market Analytics (2020–present).

Associate Editor: *Operations Research* - Area: Revenue Management & Market Analytics (2020–2023).

Associate Editor: *Manufacturing & Service Operations Management* - Department: Services, Platforms, & Revenue Management (2021–2024).

Guest Associate Editor: *Operations Research* - Area: Revenue Management & Market Analytics (2019–2020).

Track Chair: ACM Conference on Economics and Computation - Applied Modeling Track (2021).

Area Chair: ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (EAAMO) - Applied Modeling (2021), ACM Conference on Economics and Computation

(2023), ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization (EAAMO) (2024).

Competition Chair: INFORMS RMP Section Jeff McGill Student Paper Award (2023).

Prize Committee: Lancaster Prize Committee (2025-2026).

Senior Program Committee: ACM Conference on Economics and Computation (2019, 2020, 2025), The Conference on Web and Internet Economics (2021, 2025).

Judge for MSOM SIG: MSOM Supply Chain Management SIG (2016); MSOM Service Operations SIG (2020–2021).

Program Committee: ACM Conference on Economics and Computation (2018); the Web Conference (2020); the 4th Workshop on Mechanism Design for Social Good (2020).

Competition Committee: George Nicholson Student Paper Competition (2021–2022); RMP Section Jeff McGill Student Paper Award (2022); 2025 MSOM Student Paper Competition (2024-2025); RMP Section Practice Prize (2025); PSOR Best Paper Award (2025); INFORMS BOM Best Working Paper (2025).

Award Committee: SIGecom Doctoral Dissertation Award (2022–2023).

Referee for Award: Elwood S. Buffa Doctoral Dissertation Award (2019), POMS College of Supply Chain Management Best Student Paper Competition (2024).

Reviewer for Journals: *Management Science, Operations Research, Mathematics of Operations Research, INFORMS Journal on Optimization, Manufacturing & Service Operations Management, Algorithmica, Stochastic Systems, Transportation Science, Journal of Optimization Theory and Applications, IEEE Transaction of Networking, IEEE Transactions on Network Science and Engineering, IEEE Transactions on Communications, Information Processing Letters (IPL).*

Reviewer for Conferences: MSOM Service Management SIG Conference, MSOM Supply Chain Management SIG Conference, IEEE Symposium on Foundations of Computer Science (FOCS), ACM Symposium on Theory of Computing (STOC), ACM Conference on Economics and Computation (EC), ACM Symposium on Parallelism in Algorithms and Architectures (SPAA), ACM International Conference on Measurement and Modeling of Computer Systems (SIGMETRICS), IEEE Conference on Computer Communications (INFOCOM).

Invited Session Chair: POMS Annual Conference (2019), INFORMS International Meeting (2016), INFORMS Annual Meeting (multiple sessions every year in various clusters, including Applied Probability, MOSM, Revenue Management and Pricing, and MSOM Service SIG).

Organizer: The 4th Workshop on Networks, Matching, and Platforms, January 2020.

Student Organizer: The 6th Workshop on Internet and Network Economics (WINE), December 2010.

INVITED TALKS,
CONFERENCE
PRESENTATIONS &
PANELS

1. May 2025, Panelist, Computational Market Design, Stanford University
2. March 2023, Panelist, MD4SG/EAAMO Junior Faculty Working Group, Virtual
3. November 2022, Panel moderator, Societal Considerations & Applications Workshop, Data-Driven Decision Processes Program, Simons Institute, UC Berkeley
4. June 2022, Discussant for INFORMS Revenue Management & Pricing Conference, Chicago

Booth

“Why the Rooney Rule Fumbles: Limitations of Interview-stage Diversity Interventions in Labor Markets”

5. November 2025, OM Seminar Series, The University of Texas at Dallas
6. August 2025, Workshop on Online Platforms and Matching Markets, Chicago Booth

“Robust Dynamic Staffing with Predictions”

7. July 2025, ACM Conference on Economics and Computation (EC), Stanford, CA

“Dynamic Matching with Post-allocation Service and its Application to Refugee Resettlement”

8. October 2025, INFORMS Annual Meeting, Atlanta, GA
9. October 2025, CS Theory Seminar, UMass Amherst
10. September 2025, Operations Management & Statistics Seminar Series, Rotman School of Management
11. May 2025, ORIE Colloquium, Cornell University
12. December 2024, ISyE Seminar Series, University of Minnesota
13. November 2024, Information Systems & Operations Management (ISOM) Seminar, HEC Paris
14. November 2024, Technology & Operations Management (TOM) Seminar, INSEAD
15. October 2024, NBER Market Design Working Group Meeting, Stanford University
16. September 2024, Keynote Speaker, Online Stochastic Matching Workshop, International Center of Mathematics and Computer Science (CIMI), Toulouse, France

“Markovian Search with Socially Aware Constraints”

17. April 2025, Dana Clyman Seminar Series, Darden School of Business
18. April 2025, Operations Management Seminar Series, the Desautels Faculty of Management, McGill University
19. July 2024, INFORMS Revenue Management & Pricing Conference, UCLA Anderson
20. February 2024, Stanford MS&E

“Redesigning Recommendation on VolunteerMatch: Theory and Practice”

21. September 2025, Research in Motion Workshop, Center for Algorithms, Data, & Market Design, Yale University
22. August 2024, Workshop on Data-Driven Decision Processes: From Theory to Practice, Toyota Technological Institute, Chicago
23. October 2023, INFORMS Annual Meeting, Phoenix, AZ
24. July 2023, ACM EC'23 Workshop on Market Design, King's College London
25. March 2023, DOTM Seminar, UCLA Anderson
26. March 2023, Algorithms, Combinatorics & Optimization Seminar, UC Irvine
27. March 2023, OM Seminar, Smith School of Business, Queen's University
28. February 2023, Microsoft Research New England
29. November 2022, Societal Considerations & Applications Workshop, Simons Institute, UC Berkeley

30. April 2022, NYC Operations Day, Cornell Tech

“Fair Dynamic Rationing”

- 31. September 2023, OM Seminar, Jones Graduate School of Business, Rice University
- 32. October 2022, Management Science & Operations Seminar, London Business School
- 33. October 2022, Analytics & Operations Seminar, Imperial College London
- 34. October 2022, Operations & Management Science Workshop, Tuck School of Business
- 35. June 2022, OTIM Symposium, Johnson School, Cornell University
- 36. March 2022, ORC Seminar, MIT
- 37. February 2022, SCIS Seminar, Smeal College of Business
- 38. February 2022, Technical University of Munich
- 39. December 2021, OM Seminar, NYU Stern
- 40. May 2021, **Marketplace Innovation Workshop (plenary talk)**
- 41. May 2021, ORIE Colloquium, Cornell University
- 42. April 2021, Decision Sciences Seminar, Department of Economics and Finance, LUISS
- 43. April 2021, OM Seminar, USC Marshall School of Business
- 44. March 2021, ISE Seminar, University of Illinois at Urbana-Champaign
- 45. March 2021, Online & Matching-Based Market Design, Simons Institute, UC Berkeley

“Information Design for Congested Social Services: Optimal Need-Based Persuasion”

- 46. November 2021, Economic Theory Seminar, University of Notre Dame
- 47. June 2021, **MSOM Service SIG**, Kelley School of Business

“Online Policies for Efficient Volunteer Crowdsourcing”

- 48. March 2022, OM Seminar, The Wharton School
- 49. December 2021, Operations Seminar, Kellogg School of Management
- 50. November 2021, OIT Seminar, Stanford Graduate School of Business
- 51. August 2021, Data Science Lab, MIT
- 52. February 2021, OM Seminar, MIT Sloan School of Management
- 53. February 2021, OM Seminar, University of Chicago Booth School of Business
- 54. December 2020, Decision Sciences Seminar, Fuqua School of Business
- 55. November 2020, IROM Seminar, McCombs School of Business
- 56. June 2020, Junior Operations Faculty (water cooler) Zoom Meeting
- 57. March 2020, Operations Seminar, Yale School of Management

“Crowdsourcing Food Recovery: A Platform Design Study”

- 58. April 2021, Faculty Seminar, Yale School of Management
- 59. January 2020, Workshop on Networks, Matching, and Platforms, Orlando, FL
- 60. October 2019, INFORMS Annual Meeting, Seattle, WA

“Information Inundation on Platforms and Implications”

- 61. June 2019, RAIN Seminar, MS&E, Stanford University

- 62. June 2019, ACM Conference on Economics and Computation (EC), Phoenix, AZ
- 63. June 2019, Workshop on Marketplace Innovation, Stanford University, CA

“Product Ranking on Online Platforms”

- 64. June 2019, Workshop on Marketplace Innovation, Stanford University, CA
- 65. July 2018, **MSOM Service SIG**, Naveen Jindal School of Management, TX
- 66. June 2018, INFORMS Revenue Management & Pricing Conference, Toronto, Canada
- 67. September 2018, Technology & Operations Seminar, Michigan Ross School of Business
- 68. April 2018, Algorithms Research Seminar, Google Research New York
- 69. March 2018, IEOR-DRO Seminar, Columbia Business School

“Online Resource Allocation under Partially Predictable Demand”

- 70. July 2019, Workshop on Simplicity and Robustness in Complex Markets, Center for Game Theory, Stony Brook University (**semi-plenary talk**)
- 71. January 2019, Workshop on Models and Algorithms for Sequential Decision Problems under Uncertainty, Banff International Research Station
- 72. October 2017, INFORMS Annual Meeting, Houston, TX
- 73. June 2017, MSOM Conference, Kenan-Flagler Business School, NC
- 74. May 2017, POMS Annual Conference, Seattle, WA
- 75. March 2017, Department of Civil & Environmental Engineering, MIT
- 76. June 2016, INFORMS Revenue Management & Pricing Conference, NYU Stern, NY

“On Matching and Thickness in Heterogeneous Dynamic Markets”

- 77. September 2019, Matching & Objectives Workshop, Simons Institute, UC Berkeley (**semi-plenary talk**)
- 78. November 2018, Faculty Seminar, Yale School of Management
- 79. November 2018, INFORMS Annual Meeting, Phoenix, AZ

“Impact of Network Structure on New Service Pricing”

- 80. November 2018, INFORMS Annual Meeting, Phoenix, AZ
- 81. June 2017, Workshop on Marketplace Innovation, Stanford University, CA

“Diffusion in Random Networks”

- 82. July 2015, ISMP Conference, Pittsburgh, PA
- 83. June 2015, MSOM Conference, Rotman School of Management, Toronto, Canada
- 84. July 2014, IFORS Conference, Barcelona, Spain
- 85. July 2009, INFORMS Applied Probability Society Conference, Cornell University, NY

“Data-Driven Models and Efficient Policies for Dynamic Kidney Exchange”

- 86. November 2017, School of Public Health, Yale University
- 87. October 2014, Yale Institute for Network Science
- 88. February 2014, School of Engineering & Applied Sciences, Harvard University
- 89. February 2014, Department of Industrial & Systems Engineering, University of Minnesota

- 90. February 2014, Yale School of Management
- 91. February 2014, Industrial & Operations Engineering, University of Michigan
- 92. January 2014, Rotman School of Management, University of Toronto
- 93. December 2013, School of Operations Research & Information Engineering, Cornell University
- 94. December 2013, Department of Mechanical & Industrial Engineering, UMass Amherst
- 95. November 2013, Operations Research Center, MIT

“Kidney Exchange in Dynamic Sparse Heterogeneous Pools”

- 96. October 2013, INFORMS Annual Meeting, Minneapolis, MN
- 97. July 2013, MSOM Conference, INSEAD, Fontainebleau, France
- 98. June 2013, ACM Conference on Economics and Computation (EC), UPenn, PA
- 99. October 2012, INFORMS Annual Meeting, Phoenix, AZ
- 100. June 2012, MSOM Conference, Columbia University, NY

“Dynamics of Prisoner’s Dilemma and the Evolution of Cooperation on Networks”

- 101. January 2012, Innovations in Theoretical Computer Science (ITCS) Conference, Cambridge, MA
- 102. November 2011, INFORMS Annual Meeting, Charlotte, NC
- 103. June 2011, Workshop on the Economics of Networks, Systems, and Computation (NetEcon), San Jose, CA
- 104. March 2011, Optimization & Network Game Theory Group, MIT

“Online Stochastic Matching: Online Actions Based on Offline Statistics”

- 105. October 2011, Laboratory for Information & Decision Systems, MIT
- 106. March 2011, Department of Computer & Information Science, University of Pennsylvania
- 107. January 2011, ACM-SIAM Symposium on Discrete Algorithms (SODA), San Francisco, CA
- 108. June 2010, Computer Science Department, Stanford University
- 109. November 2010, INFORMS Annual Meeting, Austin, TX

“Supermodular Network Games”

- 110. September 2009, Annual Allerton Conference on Communication, Control, and Computing, Monticello, IL

INDUSTRY EXPERIENCE **Akamai Technologies**, Cambridge, MA (summer intern, 2007)
Ikanos Communications, Fremont, CA (summer intern, 2005)

PROGRAMMING SKILLS Python, C#, R, and Matlab