RESEARCH INTERESTS

Analytics for social good, public sector operations

ACADEMIC POSITIONS

Harvard Business School, Boston, MA

Technology and Operations Management Unit

2022 – Assistant Professor

2021 – 2022 Visiting Postdoctoral Fellow

Stanford University, Stanford, CA

2021 – 2022 Postdoctoral Fellow, Immigration Policy Lab

EDUCATION

2016 - 2021 Massachusetts Institute of Technology, Cambridge, MA

PhD in Operations Research

Advisors: Prof. Retsef Levi and Prof. Georgia Perakis

Thesis: Healthy Food Access and Consumption: Informing Interventions Through

Analytics

Supported by the NSF Graduate Research Fellowship (2016-2019)

The Pennsylvania State University, Schreyer Honors College, University Park, PA

2013 – 2015	M.A. in Mathematics
2011 – 2015	B.A. in Mathematics
2011 – 2015	B.A. in Statistics

PRE-PRINT PAPERS

Heterogeneous Treatment Effects in Panel Data. R. Levi, E. Paulson, G. Perakis, and E. Zhang. Major revision at *M&SOM*.

♦ Accepted to the 2025 Sustainable Operations SIG-Day Conference

Dynamic Matching with Post-Allocation Service and its Application to Refugee Resettlement. K. Bansak, S. Lee, V. Manshadi, E.Paulson, and R. Niazadeh. Major revision at *Management Science*.

- ♦ Accepted to the 25th ACM Conference on Economics and Computation (EC '24)
- ♦ Accepted to the 5th Annual Symposium on Foundations of Responsible Computing} (FORC '24)
- ♦ Accepted for Presentation at 9th Marketplace Innovation Workshop (MIW '24)

Group Fairness in Dynamic Refugee Assignment. D. Freund, T. Lykouris, E. Paulson, B. Sturt, and W. Weng. Submitted.

♦ Accepted to the 24th ACM Conference on Economics and Computation (EC '23)

♦ Accepted to the 4th annual Symposium on Foundations of Responsible Computing (FORC '23)

Designing Inclusive Offerings. R. Levi, E. Paulson, and G. Perakis. Major revision in *Management Science*.

Optimal Interventions for Increasing Healthy Food Consumption Among Low Income Populations. R. Levi, E. Paulson, and G. Perakis. Minor revision in *Management Science*.

♦ Accepted for oral presentation, Workshop on Mechanism Design for Social Good (2020)

Enhancing the benefits of dual sourcing with reverse information sharing. A. Jagmohan, P. Harsha, R. Levi, E. Paulson, and G. Perakis. Major revision in *M&SOM*.

PUBLISHED PAPERS

Public Attitudes on Performance for Algorithmic and Human Decision-Makers. K. Bansak and E. Paulson. Accepted, *PNAS Nexus*, 2024.

♦ Accepted to the 7th AAAI Conference on AI, Ethics, and Society (AIES '24)

Learning Under Random Distributional Shifts. K. Bansak, E. Paulson, and D. Rothenhäusler. Proceedings of the *International Conference on Artificial Intelligence and Statistics* (2024) (AISTATS '24).

Outcome-Driven Dynamic Refugee Assignment with Allocation Balancing. K. Bansak and E. Paulson. *Operations Research* (2024)

♦ Extended abstract appeared in the 23rd ACM Conference on Economics and Computation (EC '22)

Public Health Risks Arising from Food Supply Chains: Challenges and Opportunities. L. Chen, D. Guttieres, R. Levi, E. Paulson, G. Perakis, N. Renegar, S. Springs. *Naval Research Logistics*, Special Issue on OR Models for Developmental Studies (2021).

Cooperation Can Emerge in Prisoner's Dilemma from a Multi-Species Predator Prey Replicator Dynamic. E. Paulson and C. Griffin. *Mathematical Biosciences* (2016), 178 p.56-62.

A Game Theoretic Model for Resource Allocation Among Countermeasures with Multiple Attributes. E. Paulson, I. Linkov, and J. Keisler. *European Journal of Operations Research* (2016), 252 p.610-622. DOI: 10.1016/j.ejor.2016.01.026.

Deriving and Optimally Deceptive Policy in Two-Player Iterated Games. E. Paulson and C. Griffin. Proceedings of the *American Control Conference* (2016).

Optimal Process Control of Symbolic Transfer Functions. C. Griffin and E. Paulson. Proceedings of *Feedback Computing* (2015).

Better Timing of Cyber Conflict. E. Paulson and C. Griffin. *Third ASE Conference on Cyber Security* (2014).

TEACHING MATERIALS

E. Paulson and M. Toffel. "Market by Met Council: Revolutionizing Food Pantries in the Digital Age." Harvard Business School Case 624-060, May 2024.

TEACHING AT HBS

2022 – 2024	Technology and Operations Management (Core first-year MBA class)	

2024 – Operations and Supply Chain Management, Harvard Business Analytics Program

present (Executive education course, 9 sessions/year)

2023, 2024 Harvard Business Analytics Program (1 session per year)

2023 Summer Venture in Management Program (2 sessions)

OTHER TEACHING

2023	Harvard University, SOCIOL 1186: Refugees in Global Perspective
	Guest lecture

- 2022 NYU Stern PhD Seminar Course Guest lecture
- 2020 MIT, 15.370 Data, Models, and Decisions
 Teaching assistant for core Executive MBA class
- 2020 MIT, 15.S60 Computing in Optimization and Statistics 3-hour session on machine learning in R for PhD students
- 2020 MIT, 15.S41 Software Tools for Business Analytics
 3-hour session on machine learning in R for MIT undergrads
- 2018 MIT, 15.734 Intro to Operations Management Teaching assistant for core Executive MBA class
- 2018, 2019 MIT, Microsoft Excel Training for Executive MBA students
 Three 3-hour sessions each spring
 - 2018 MIT, 15.731 Risk Management

 Teaching assistant for Executive MBA elective, two full-day sessions

AWARDS & HONORS

- 2024 1st place, Finalist, MSOM Best Student Paper Prize, 2024, Entrant: S. Lee 1st place, Michael H. Rothkopf Junior Researcher Paper Prize (awarded by INFORMS Auctions and Market Design Section), 2024, Entrant: S. Lee Dynamic Matching with Post-Allocation Service and its Application to Refugee Resettlement
- 2021 2nd place, POMS College of Supply Chain Management Best Student Paper Competition Enhancing the Benefits of Dual Sourcing with Reverse Information Sharing
- 2021 Finalist, POMS College of Sustainable Operations Best Student Paper Competition Optimal Interventions for Increasing Healthy Food Consumption Among Low Income Populations

2019	Finalist, IBM Best Student Paper Award Optimal Interventions for Increasing Healthy Food Consumption Among Low Income Populations
2016 – 2019	NSF Graduate Fellowship
2011 – 2015	Gerard L. Bayles Memorial Scholarship
2014	Kermit C. Anderson Memorial Award in Mathematics
2013	Mary Lister McCammon Award in Mathematics
2012	Merit Scholarship, Mathematics Advanced Study Semester
PRESENTATIO	DNS
2025 2024 2024 2024 2024 2023 2023 2023 2023	Outcome-Driven Dynamic Refugee Assignment with Allocation Balancing Invited seminar, University of Toronto Rotman seminar Invited talk, TTIC Workshop on Data-Driven Decision Processes Invited seminar, Wharton OID seminar Invited seminar, Microsoft Research New England Invited seminar, Northwestern Kellogg seminar Invited seminar, Harvard Applied Statistics workshop Invited seminar, Workshop on Migration and Forced Displacement 2nd Workshop on AI & Analytics for Social Good Invited seminar, Northeastern, D'Amore-McKim School of Business Invited seminar, Harvard EconCS seminar EC '22 MSOM '22 Invited seminar, London Business School
2022	Group Fairness in Dynamic Refugee Assignment INFORMS Annual Meeting '22
2021	Short-term Outcomes for Long-term Goals in Dynamic Refugee Matching Invited seminar, Stanford Causal Science Conference
2021	Healthy Food Consumption: Empirical Analysis and Optimization Models of Government Interventions Invited seminar, Penn State College of Medicine
2021 2021 2021 2021 2021 2021 2021	Optimizing Group-level Food Policy Interventions Invited seminar, Stanford GSB Invited seminar, USC Marshall Business School Invited seminar, UCLA Anderson School of Business Invited seminar, Georgia Tech ISyE Invited seminar, Naval Postgraduate School Invited seminar, Harvard Business School Invited seminar, Columbia Business School
2021	Invited seminar, UBC Sauder School of Business
2020	Invited seminar, University of Minnesota ISyE
2020	Invited seminar, Boston College Carrol School of Management

2020 2020 2020 2020	Invited seminar, UW Madison Wisconsin School of Business Invited seminar, UC Berkeley Haas School of Business Invited seminar, Dartmouth Tuck School of Business Invited seminar, MIT Sloan School of Management
2021 2020	Reverse Information Sharing: Reducing Waste and Costs in Supply Chains with Yield Uncertainty POMS '21 INFORMS Annual Meeting '20
2021 2020	Fair Group-level Intervention Bundles INFORMS Annual Meeting '21 INFORMS Annual Meeting '20
2021 2020 2020 2019 2019 2018	Optimal Interventions for Healthy Food Consumption Among Low Income Households POMS '21 Kellogg-Wharton OM Workshop Workshop on Mechanism Design for Social Good '20 INFORMS Annual Meeting '19 Invited seminar, MIT Sloan Health Systems Innovation Seminar Series INFORMS Annual Meeting '18
2018 2017	Impact of Access and Value on Fresh Food Consumption: Policy Implications MSOM '18 INFORMS '17
2014	Choosing What to Protect, and How: Resource Allocation Among Countermeasures With Multiple Attributes INFORMS '14
INDUSTRY EX	(PERIENCE
2019 – 2019	IBM Blockchain Solutions, Yorktown Heights, NY Research Intern
2015 – 2016	Booz Allen Hamilton, Annapolis Junction, MD Data Scientist
Summer 2014	Bates White, Washington, D.C. Summer consultant
Summer 2013	U.S. Army Engineer Research and Development Center , Concord, MA Research intern, DHS HS-STEM Summer Internship program
PROFESSION	AL SERVICE
	Ad-hoc Reviewer for Management Science, M\&SOM, Operations Research, POM
2024	Moderator for the 33 rd Women in Business Conference at HBS
2024	Program Committee, ACM EC Conference
2022 – 2024	Area Chair, ACM EAAMO Conference

2023-2024	Session Chair, INFORMS Annual Conference
2023	Program Committee, AAAI/ACM AIES
2024	Judge for the POMS College of Sustainable Operations Student Paper Competition
2021	Program Committee, ACM EAAMO Conference
2021, 2024	Judge for the INFORMS Public Sector OR Best Paper Award