ELISABETH PAULSON

Operations Research Center
Massachusetts Institute of Technology
77 Massachusetts Avenue
Cambridge, MA 02139

(814) 441-9012 **८** epaulson@mit.edu ⊠

www.mit.edu/~epaulson 3

Interests

Operations management, analytics for social good, supply chain coordination, food supply chains

Education

Massachusetts Institute of Technology, Cambridge, MA

PhD in Operations Research

September 2016 - June 2021

Advisors: Prof. Retsef Levi and Prof. Georgia Perakis

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

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

M.A. in Mathematics

August 2013 - May 2015

Advisor: Prof. Christopher Griffin

Thesis: A Reformulation of the CSSR Algorithm and Application to Optimal Deception Strategy in Two Player Games

B.A. in Mathematics

August 2011 – May 2015

B.A. in Statistics

August 2011 – May 2015

Awards/Honors

• Finalist, IBM Best Student Paper Award

2019

• NSF Graduate Fellowship

2016 - 2019

· Gerard L. Bayles Memorial Scholarship

2011-2015

• Kermit C. Anderson Memorial Award in Mathematics

2014

• Mary Lister McCammon Award in Mathematics

2013

• Merit Scholarship, Mathematics Advanced Study Semester

2012

Papers S

Soon to be submitted & In progress

- W1. Fair group-level intervention bundles, with Retsef Levi and Georgia Perakis. Soon to be submitted.
- W2. Racial and ethnic variations in grocery shopping behavior amid COVID-19, with Retsef Levi and Georgia Perakis. Soon to be submitted.
- W3. Interventions for reducing food waste on farms, with Raphaelle Delpont, Retsef Levi, and Georgia Perakis. Work in progress.
- W4. The location problem for healthy incentive retailers, with Retsef Levi and Georgia Perakis. Work in progress.

Published and under review

- *The primary author of each paper is bolded.
 - P1. Optimal Interventions for Healthy Food Consumption Among Low Income Households. R. Levi, E. Paulson, and G. Perakis. Major revision, *Management Science*.
 - Finalist, POMS College of Supply Chain Management Best Student Paper Competition (2021)
 - Finalist, IBM Best Student Paper Award (2019)
 - Accepted for oral presentation, Workshop on Mechanism Design for Social Good (2020) (acceptance rate 29%)

- P2. Reverse Information Sharing: Reducing Costs in Supply Chains with Yield Uncertainty. A. Jagmohan, P. Harsha, R. Levi, **E. Paulson**, and G. Perakis. R&R, *Management Science*.
 - 2nd place, POMS College of Sustainable Operations Best Student Paper Competition (2021)
- P3. Impact of Access and Value on Fresh Food Consumption: Policy Implications. R. Levi, **E. Paulson**, and G. Perakis. Under review, *Production & Operations Management*.
- P4. Cooperation Can Emerge in Prisoner's Dilemma from a Multi-Species Predator Prey Replicator Dynamic (2016). **E. Paulson** and C. Griffin. *Mathematical Biosciences*, 178 p.56-62.
- P5. A Game Theoretic Model for Resource Allocation Among Countermeasures with Multiple Attributes (2016). **E. Paulson**, I. Linkov, and J. Keisler. *European Journal of Operations Research*, 252 p.610-622. DOI: 10.1016/j.ejor.2016.01.026.
- P6. Deriving and Optimally Deceptive Policy in Two-Player Iterated Games. **E. Paulson** and C. Griffin. American Control Conference, 2016.
- P7. Optimal Process Control of Symbolic Transfer Functions. **C. Griffin** and E. Paulson. Feedback Computing, 2015.
- P8. Better Timing of Cyber Conflict. **E. Paulson** and C. Griffin. Third ASE Conference on Cyber Security, 2014.

Experience

IBM Blockchain Solutions, Yorktown Heights, NY

June 2019 - August 2019

Research intern

Booz Allen Hamilton, Annapolis Junction, MD

July 2015 – June 2016

Data Scientist

Bates White, Washington, D.C.

June 2014-August 2014

Summer consultant intern

U.S. Army Engineer Research and Development Center, Concord, MA June 2013 – August 2013 Research intern with the Risk and Decision Science Team Part of the DHS HS-STEM Summer Internship program

The Pennsylvania State University, University Park, PA

January 2013 - May 2015

Honors research assistant at the Applied Research Labs

Teaching Massachusetts Institute of Technology, Cambridge, MA

15.370 - Data, Models, and Decisions
 Teaching assistant for core Executive MBA class.

Spring 2020

TA evaluation score: 6.73/7

15.S60 - Computating in Optimization and Statistics
 Co-taught a 3-hour session on machine learning in R to PhD students

January 2020

15.S41 - Software Tools for Business Analytics
 Taught a 3-hour session on machine learning in R to MIT undergrads

January 2020

• 15.734 - Intro to Operations Management

Summer 2018

Teaching assistant for core Executive MBA class.

TA evaluation score: 6.26/7

Microsoft Excel Training

Spring 2018, 2019

Co-taught Microsoft Excel training for Executive MBA students (three 3-hour sessions).

• 15.731 - Risk Management

January 2018

Teaching assistant for Executive MBA elective on risk management (two full-day sessions).

TA evaluation score: 7/7

Presentations

Reverse Information Sharing: Reducing Waste and Costs in Supply Chains with Yield Uncertainty.

• INFORMS Annual Meeting: November 2020 (upcoming)

Fair Group-level Intervention Bundles.

• INFORMS Annual Meeting: November 2020 (upcoming)

Optimizing Group-level Food Policy Interventions.

- Dartmouth Tuck School of Business: November 2020
- MIT Sloan School of Management: November 2020

Optimal Interventions for Healthy Food Consumption Among Low Income Households.

- Workshop on Mechanism Design for Social Good: August 2020
- Kellogg-Wharton OM Workshop: July 2020
- INFORMS Annual Meeting: October 2019
- Health Systems Innovation Seminar Series, MIT Sloan: April 2019
- INFORMS Annual Meeting: November 2018

Impact of Access and Value on Fresh Food Consumption: Policy Implications.

- INFORMS Annual Meeting: October 2017
- MSOM: July 2018

Choosing What to Protect, and How: Resource Allocation Among Countermeasures With Multiple Attributes.

• INFORMS Annual Meeting: November 2014

Citizenship

USA, Canada

Software

R, Julia, Mathematica, Python

Interests

Kickboxing, skiing, painting, board/card games