Duncan C McElfresh Curriculum Vitae

4120 Brendan Iribe Center University of Maryland College Park, MD 20742

dmcelfre@umd.edu

https://duncanmcelfresh.github.io/

Personal Information

Education

Ph.D. (in progress) Applied Mathematics University of Maryland, College Park 2021 (expected)

M.Sc.Applied PhysicsColorado School of Mines2013B.Sc.Engineering PhysicsColorado School of Mines2013

Work Experience

Research Intern Facebook, Core Data Science Summer 2019

Used optimization, machine learning, and simulation to improve the notification strategy for Facebook's <u>Blood Donation</u> product. In collaboration with the Blood

Donation product team.

Visiting Scholar University of Southern California, Summer 2018

Center for Artificial Intelligence in Society (CAIS)

Applied optimization and machine learning to improve policies for allocating housing resources to homeless youth, with the Los Angeles Homeless Services

Authority (LAHSA). With Dr. Phebe Vayanos.

Research Assistant University of Maryland, College Park, 2017 - present

Computer Science Department

Using optimization, machine learning, and market design to address problems in

healthcare, housing, and public health. Advisor: Dr. John Dickerson.

Imagery Scientist National Geospatial-Intelligence Agency 2014 - 2019

Developed analysis and exploitation techniques for remote sensing data. Built

plug-in tools for IDL and ArcMap, using IDL and Python

Research Assistant Colorado School of Mines, Physics Department 2011 - 2014

Applied electronic structure calculations to study energy transfer and chemical

reactivity in small molecules and quantum dots. Advisor: Dr. Mark Lusk.

Publications

Conference Publications

Highly-reviewed "top-tier" conferences.

1. McElfresh, Duncan C, Michael Curry, Tuomas Sandholm, and John P Dickerson, "Improving Policy-Constrained Kidney Exchange via Pre-Screening." Advances in Neural Information Processing Systems 33: Annual Conference on Neural Information Processing Systems (NeurIPS), 2020

- 2. Saha, Debjani, Candice Schumann, Duncan C McElfresh, John P Dickerson, Michelle L Mazurek and Michael Carl Tschantz. "Measuring Non-Expert Comprehension of Machine Learning Fairness Metrics." Proceedings of the Thirty-seventh International Conference on Machine Learning (ICML). 2020
- 3. McElfresh, Duncan C, Christian Kroer, Sergey Pupyrev, Eric Sodomka, Karthik Abinav Sankararaman, Zack Chauvin, Neil Dexter, John P Dickerson. "Matching Algorithms for Blood Donation" *The 21st ACM Conference on Economics and Computation (EC)*. 2020
- 4. Bidkhori, Hoda, John P Dickerson, Ke Ren, and Duncan C McElfresh. "Kidney exchange with Inhomogeneous Edge Existence Uncertainty." Conference on Uncertainty in Artificial Intelligence (UAI). 2020
- 5. Chan, Lok, Kenzie Doyle, Duncan C McElfresh, Vincent Conitzer, John P Dickerson, Jana Schaich Borg and Walter Sinnott-Armstrong. "Artificial Artificial Intelligence: Measuring Influence of AI "Assessments" on Moral Decision-Making." AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES). 2020
- 6. Saha, Debjani, Candice Schumann, Duncan C McElfresh, John P Dickerson, Michelle L Mazurek and Michael Carl Tschantz. "Human Comprehension of Fairness in Machine Learning." AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES). 2020
- 7. McElfresh, Duncan C, Hoda Bidkhori, and John P Dickerson. "Scalable Robust Kidney Exchange." Proceedings of the AAAI Conference on Artificial Intelligence (AAAI). 2019
- 8. McElfresh, Duncan C, and John P Dickerson. "Balancing lexicographic fairness and a utilitarian objective with application to kidney exchange." *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI).* 2018
- 9. Bach, Jörg-Hendrik, Arne-Freerk Meyer, Duncan McElfresh, and Jörn Anemüller. "Automatic classification of audio data using nonlinear neural response models." *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. 2012

Working Papers

- 1. Phebe Vayanos, Duncan C McElfresh, Yingxiao Ye, John P Dickerson, and Eric Rice. "Active preference elicitation via adjustable robust optimization." (*Under review at Management Science.*)
- 2. McElfresh, Duncan C., Vincent Conitzer, and John P. Dickerson. "Ethics and Mechanism Design in Kidney Exchange."

Other Publications

 McElfresh, Duncan C, Samuel Dooley, Charles Cui, Kendra Griesman, Weiqin Wang, Tyler Will, Neil Sehgal and John Dickerson. "Can an Algorithm be My Healthcare Proxy?" 2020 International Workshop on Health Intelligence (AAAI). 2020 (Workshop Paper.)

- 2. McElfresh, Duncan C, Christian Kroer, Sergey Pupyrev, Eric Sodomka, John P Dickerson. "Matching Algorithms for Blood Donation." *Workshop on Mechanism Design for Social Good (MD4SG)*. 2019 (Workshop paper.)
- 3. McElfresh, Duncan C A Framework for Technically- and Morally-Sound AI. *Conference on Artificial Intelligence, Ethics, and Society (AIES).* 2019 (Student program and poster.)
- 4. McElfresh, Duncan C. "Triplet exciton transport in the benzophenone-fluorene-naphthalene molecule." Colorado School of Mines, 2013 (Masters thesis.)

Presentations

- McElfresh, Duncan C, Christian Kroer, Sergey Pupyrev, Eric Sodomka, and John P Dickerson. "Matching Algorithms for Blood Donation." *INFORMS Annual Meeting*. 2019
- McElfresh, Duncan C, Phebe Vayanos, Eric Rice, and John P Dickerson. "Optimizing Public Policy for Homelessness Assistance." *INFORMS Annual Meeting*. 2019
- McElfresh, Duncan C. "AI & Advance Care Planning: Challenges and Opportunities." *Arizona Bioethics Network Annual Conference*. 2019 (Invited talk.)
- McElfresh, Duncan C, Phebe Vayanos, and John P Dickerson. "Robust Active Preference Elicitation for Learning Policy Priorities." *INFORMS Revenue Management & Pricing Workshop*. 2019
- McElfresh, Duncan C, Patricia Mayer, Gabriel Schnickel, and John P Dickerson. "Ok Google: Who Gets the Kidney?: Artificial Intelligence and Transplant Algorithms." Panel presentation and discussion at the annual meeting of the American Society of Bioethics and Humanities (ASBH). 2018
- McElfresh, Duncan C, and John P. Dickerson. "Balancing lexicographic fairness and a utilitarian objective with application to kidney exchange." Presented at:
 - AAAI 2018 Computational Sustainability session (main technical track)
 - AAAI 2018 Health Intelligence workshop
- McElfresh, Duncan C, Cassi Carley. "Who Gets the Kidney?" Demonstration of preference modeling
 and preference aggregation methods applied to kidney allocation. Participants explore their
 preference models and discuss how these methods might help align algorithms with human values.
 We Robot Conference. 2018

Service

Professional Service and Outreach

PC : Conferences	NeurIPS	2020
	AAAI	2020, 2021
	AAMAS	2020
PC: Workshops	AAMAS OptLearnMAS	2020
	IJCAI workshop on AI for Social Good	2019
	NeurIPS workshop on ML and the Physical Sciences	2019
	NeurIPS workshop on AI for Social Good	2019
Proposal Reviewer	ACM/EC Global Challenges in Economics and	2020
Red Judge	Computation (GCEC) IBM Watson AI XPRIZE	2019
. 0		
Neutral Observer	IBM Watson AI XPRIZE	2019 - 2020
Site Coordinator, Mentor	Girls Excelling in Math and Science (GEMS)	2018 - 2019
	of Prince George's County, MD	
	Coordinating volunteers, lesson planning, and running weekly	
	after-school STEM-focused activities for middle school girls.	

Organization and Governance

Organization and Governance			
Working Group Co-Organizer	Mechanism Design for Social Good (MD4SG): Working Group on Bias, Discrimination, and Fairness. Organizing biweekly meetings, recruiting new members, and	2019 - present	
Student Council Member	Department of Applied Mathematics Student Council Organizing & managing departmental seminars, outreach events, new student orientation, and social events	2018 - 2020	
Department Representative	University of Maryland Graduate Student Government Representing applied mathematics students in the graduate student government; drafting legislation; lobbying for graduat student interests; bringing opportunities to math graduate students; funding graduate student events and projects.	2	

Awards

Science, Mathematics, and Research for Full tuition support, \$25,000 annual stipend, 2011-2014 Transformation (SMART) Scholarship. and summer internships with DoD agencies,

through completion of my BS and MS in Engineering & Applied Physics.

Administered by the Department of Defense.

Programming Languages

Fluent in : Python, Matlab, IDL/ENVI

Familiar with: Java, SQL, Bash https://github.com/duncanmcelfresh

Exposure to: C++, Fortran