ANSON KAHNG

akahng@cs.cmu.edu \priv www.cs.cmu.edu/\privakahng \priv (858) 353-0550

RESEARCH INTERESTS

Computational Social Choice, Theoretical Computer Science, Artificial Intelligence, Economics.

ACADEMIC POSITIONS

University of Rochester, Rochester, NY

July 2022 - Present

Assistant Professor in Computer Science (CS) and Data Science (GIDS)

University of Toronto, Toronto, ON

August 2021 - August 2022

Postdoctoral Fellow in Computer Science

Advisor: Nisarg Shah

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

August 2016 - August 2021

Ph.D. in Computer Science Advisor: Ariel Procaccia

Harvard University, Cambridge, MA

August 2012 - May 2016

Bachelor of Arts in Computer Science, cum laude

Advisor: David Parkes

INDUSTRY EXPERIENCE

Microsoft Research, New York, NY

May 2019 - August 2019

 $Graduate\ Research\ Intern$

Supervised by David Pennock and Rupert Freeman. Worked on multi-winner elections and pari-mutuel wagering mechanisms.

Google, Mountain View, CA

June 2014 - August 2014

Software Engineering Intern

Worked on datacenter software and repairs accuracy. Ran large-scale data mining and developed machine learning algorithms on fleet-wide datacenter statistics.

PUBLICATIONS

Voting with Preference Intensities

AAAI~2023

 (α) Anson Kahng, Mohamad Latifian, and Nisarg Shah

Optimized Distortion and Proportional Fairness in Voting

EC 2022

 (α) Soroush Ebadian, Anson Kahng, Dominik Peters, and Nisarg Shah

Worst-Case Voting When the Stakes Are High

AAAI 2022

 (α) Anson Kahng and Gregory Kehne

Liquid Democracy: An Algorithmic Perspective

JAIR 2021

 (α) Anson Kahng, Simon Mackenzie, and Ariel D. Procaccia

Supersedes AAAI 2018.

District-Fair Participatory Budgeting

AAAI 2021

 (α) D Ellis Hershkowitz, Anson Kahng, Dominik Peters, and Ariel D. Procaccia

The Fluid Dynamics of Liquid Democracy

TEAC 2021

 (α) Paul Gölz, Anson Kahng, Simon Mackenzie, and Ariel D. Procaccia Forthcoming. Supersedes WINE 2018.

Mean Estimation from Multiple-Choice Questions ICML 2020 (α) Anson Kahng, Gregory Kehne, and Ariel D. Procaccia Proportionality in Approval-Based Elections With a Variable Number IJCAI 2020 of Winners (α) Rupert Freeman, Anson Kahng, and David M. Pennock AAAI 2020Impartial Peer-Assessed Hiring at Scale in Expert Crowdsourcing Markets Yasmine Kotturi, Anson Kahng, Ariel D. Procaccia, and Chinmay Kulkarni Computationally-Aware Data Aggregation ITCS 2020 (a) Bernhard Haeupler, D Ellis Hershkowitz, Anson Kahng, and Ariel D. Procaccia Paradoxes in Fair Machine Learning NeurIPS 2019 (α) Paul Gölz, Anson Kahng, and Ariel D. Procaccia NeurIPS Spotlight Presentation (2.5% of submissions) WeBuildAI: CSCW 2019 Participatory Framework for Fair and Efficient Algorithmic Governance Min Kyung Lee, Daniel Kusbit, Anson Kahng, Ji Tae Kim, Xinran Yuan, Allissa Chan, Ritesh Noothigattu, Daniel See, Siheon Lee, Alex Psomas, and Ariel D. Procaccia Statistical Foundations of Virtual Democracy ICML 2019 (a) Anson Kahng, Min Kyung Lee, Ritesh Noothigattu, Ariel D. Procaccia, and Alex Psomas The Fluid Dynamics of Liquid Democracy WINE 2018 (α) Paul Gölz, Anson Kahng, Simon Mackenzie, and Ariel D. Procaccia Liquid Democracy: An Algorithmic Perspective AAAI 2018 (α) Anson Kahng, Simon Mackenzie, and Ariel D. Procaccia Ranking Wily People Who Rank Each Other AAAI 2018 (a) Anson Kahng, Yasmine Kotturi, Chinmay Kulkarni, David Kurokawa, and Ariel D. Procaccia Making Right Decisions Based on Wrong Opinions EC 2017 (α) Gerdus Benadè, Anson Kahng, and Ariel D. Procaccia Timing Objectives in Dynamic Kidney Exchange Undergraduate Honors Thesis Advised by David Parkes (α) : alphabetical author ordering **TEACHING** CSC 289/489: Algorithmic Game Theory *Spring 2023* University of Rochester InstructorDSCC/CSC 462: Computational Introduction to Statistics Fall 2022 University of Rochester InstructorDiversity, Equity, and Inclusion in Computer Science and Society (15-996B) Spring 2021 Carnegie Mellon, Pilot Course Discussion Moderator and Graduate Teaching Assistant

Fall 2018

Truth, Justice, and Algorithms (15-896), Carnegie Mellon

Graduate Teaching Assistant

Graduate Artificial Intelligence (15-780), Carnegie Mellon

Graduate Teaching Assistant

Networks (CS 134), Harvard University

Undergraduate Teaching Fellow

Fall 2015

Spring 2017

SERVICE

PC Member / Reviewer

EC-23, AAAI-23, AAMAS-22, Artificial Intelligence, Social Choice and Welfare, EAAMO-22, EC-22, IJCAI-22, NeurIPS-22, AAAI-22, EAAMO-21, EC-21, ICML-21, IJCAI-21 (SPC), AAAI-21, NeurIPS-20, ICML-20, AAAI-20, SAGT-19

CMU CSD DEI Working Group

September 2020 - August 2021

Member of working group designing a mandatory course on DEI for all CSD PhD students.

Received the CMU SCS Graduate Student Service Award in 2022.

Mechanism Design for Social Good (MD4SG)

June 2018 - Present

Civic Participation working group leader (with Paul Gölz) Member of the Online Labor Markets and Bias working groups September 2020 - May 2022 June 2018 - September 2020

Harvard EconCS Seminar Organizer

September 2020 - June 2021

Joint with Mark York

Data Analysis Chair

February 2020 - June 2020

EC-20

Speakers Club, Carnegie Mellon University

March 2019 - August 2021

Graduate Student Member

Evaluate PhD students' speaking skills requirements.

CSD Doctoral Review Committee, Carnegie Mellon University

November 2017 - August 2021

Graduate Student Member

Selected as a member of the Computer Science Department's doctoral program advisory committee.

CSD Ph.D. Mentor, Carnegie Mellon University

September 2017 - August 2021

Graduate Student Mentor

Mentor junior Ph.D. students in the Computer Science Department.

Random Distance Run Organizer

April 2017 - April 2021

Organize an annual ~50-person track race for the school of computer science.

Hack Harvard Organizer

January 2015 - November 2015

Organized the first annual Hack Harvard, with 500+ participants, \$25,000+ in sponsorship, and over 2,000 pounds of sponsored merchandise.

TALKS

Democra-CS: Computational Perspectives on Democracy

JMM: Mathematical Foundations of Democracy
UR-RIT Theory Canal

January 2023
November 2022

URCS Colloquium September 2022

District-Fair Participatory Budgeting

AAAI '21 Presentation February 2021 Harvard EconCS Seminar September 2020

Proportionality in Approval-Based Elections With a Variable Number of Winners

IJCAI '20 Presentation GAIW workshop at AAMAS '20	January 2021 May 2020
Statistical Foundations of Virtual Democracy University of Toronto, Theory Lunch CU Boulder, Guest lecture in CSCI 7000: Topics in Algorithmic Game Theory ICML '19 Presentation Computational Sustainability Open Graduate Seminar Carnegie Mellon University, AI Seminar	April 2022 February 2020 June 2019 April 2019 March 2019
Paradoxes in Fair Machine Learning MD4SG Bias Working Group NeurIPS '19 Spotlight Presentation (2.5% of submissions)	January 2020 December 2019
Incentivizing Effort in Impartial Ranking MD4SG Online Labor Markets Working Group	November 2018
Liquid Democracy: An Algorithmic Perspective AAAI '18 Presentation	January 2018
Impartial Rank Aggregation AAAI '18 Presentation Carnegie Mellon University, AI Seminar	January 2018 December 2017
Making Right Decisions Based on Wrong Opinions EC '17 Presentation	June 2017