Christian Ikeokwu

Interests	algorithmic game theory, graph theory, algorithms, inequality, mechanism design, and learning theory		
EDUCATION	University of California, Berkeley Ph.D., Electrical Engineering and Computer Science Advisors: Prof. Christian Borgs and Prof. Jennifer Chayes	Berkeley, CA Since 2021	
	Oberlin College and Conservatory	Oberlin, OH	
	B.A. Mathematics and Computer Science (Highest Honors)	May 2021	
PUBLICATIONS	CATIONS Christian Borgs, Jennifer Chayes, Christian Ikeokwu , and Ellen Vitercik. "Bursting the Filter Bub Disincentivizing Echo Chambers in Social Networks". In <i>Proceedings of 3rd ACM conference Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO)</i> , 2023		
	Rediet Abebe, Adam Eck, Christian Ikeokwu, and Samuel Taggart. "An Algorithmic Introduction to Savings Circles". In <i>Proceedings of the 36th AAAI Conference on Artificial Intelligence (AAAI)</i> , 2022		
AWARDS,	AI Policy Hub Fellowship, Center for Long-Term Cybersecurity (CTLC)	2023	
FELLOWSHIPS AND GRANTS	Facebook AI Research-BAIR Commons Fellowship, Berkeley AI Lab (BAIR)	2023	
	Rising Stars in Management Science and Engineering, Dept. of MS&E. Stanford University 2023		
	H2H8 Graduate Research Grant, Hearts to Humanity Eternal (H2H8)	2022	
	2021 R.J. Thomas Award for an Outstanding Computer Science Student, Oberlin CS	Dept 2021	
	BAIR Research Ignition Award, Berkeley Artificial Intelligence Lab	2021	
	EECS Excellence Award, UC Berkeley	2021	
	EECS Departmental Fellowship, UC Berkeley	2021	
INVITED TALKS Disincentivizing Polarization in Social Networks			
	• Rising Stars in MS&E Workshop. Stanford, CA	May 2023	
	• H2H8 Advancing Humanity through Science Research. Berkeley, CA	April 2023	
	AI, Social Justice and Africa		
	• Center for African Studies Transformative Leadership Seminar. Berkeley, CA	March 2022	
	An Algorithmic Introduction to Savings Circles		
	• 7th Marketplace Innovations Workshop (MIW)	May 2022	
	• 4th Games, Agents, and Incentives Workshop (GAIW), AAMAS22	May 2022	
	• University of Cambridge Ethics in Maths Society (CUEiMS), Cambridge, UK	March 2022	
	Berkeley Equity & Access in Algorithms, Mechanisms & Optimization (BEAAMO)	January 2022	
	• University of Chicago Mathematics REU, Chicago, IL	July 2021	
Experience	Graduate Researcher, UC Berkeley	Since 2021	
	• Graph Theory + AI w/ Prof. Christian Borgs and Prof. Jennifer Chayes	Berkeley, CA	

Research Assistant, Oberlin College	2018-2021		
 Algorithmic Game Theory w/ Prof. Sam Taggart 	Oberlin, OH		
Quantitative Research Summer Analyst, Morgan Stanley	2019		
 Agency MBS Fixed Income Strats 	New York, NY		
Software Engineering Intern, Two Sigma	2018		
 FRM Engineering: Cash and Collateral Management 	Houston, TX		
Oberlin College Teaching Assistant			
• Theory of Computation (CSCI 383): Sp'21 O/G			
 Algorithms (CSCI 280): Sp'20 G, F'20 O/G 			
• Data Structures (CSCI 151): F'18 O, F'20 O, Sp'21 O/T			
• Introduction to Computer Science (CSCI 150): Sp'18 G, F'18 O, F'20 O, Sp'21 O			
• Foundations of Analysis (MATH 301): F'20 T			
• Linear Algebra (MATH 232): F'20 T, Sp'21 G			
• Multivariable Calculus (MATH 231): Sp'21 O			
• Intermediate Macroeconomics (ECON 251): F'19 T			
• Data Visualization (STAT 209): F'19 G			
• Responsibilities: Grader (G), Office Hours (O), 1-1 Tutor (T)			
Visiting Graduate Student. Simons Institute Program on Graph Limits & Network	Processes Fall 2022		
Orientation Trainer. Berkeley Graduate TA Union (UAW 2865)	Fall 2022		
Co-Lead. H2H8 Association AI and Deep Learning Interest Group	2022-2023		
Co-Organizer. Matrix Analysis and Spectral Graph Theory Reading Group	Summer 2022		
Webmaster. Berkeley CS Theory Group	Since 2022		
REU Mentor. Black Graduate Engineering and Science Students (BGESS)	Summer 2022		
Member-at-large. MD4SG Inequality Working Group	Since 2021		
Reviewing and Committees			
• Reveiwer - Games, Agents and Incentives Workshop (GAIW)	2023		
Python, LATEX, R, C++, Java, Mathematica, Bash			

TEACHING

SERVICE & ACTIVITIES

SKILLS

REFERENCES

Available upon request