msabin.github.io msabin27@gmail.com

RESEARCH INTERESTS

- Fine-Grained Complexity Theory, Pseudorandomness, Cryptography, Circuit Lower Bounds, and how these all influence each other
- Interrogating the social impact of CS research, such as Algorithmic "Fairness" and Machine Learning's use in the practice of Law, and the implicit values it often embeds

EMPLOYMENT Postdoctoral Researcher, ERC-funded COHUBICOL Project Hosted by Mireille Hildebrandt at Radboud University

2020-2021

EDUCATION

PhD UC Berkeley, Computer Science

2014-2020

Advised by Shafi Goldwasser and Christos Papadimitriou Thesis Title: On the Utility of Fine-Grained Complexity Theory

BA CSU Sacramento, Math/Computer Science

2009-2014

Minor: Statistics

Graduated with Highest Honors

PUBLICATIONS Learning with Distributional Inverters

with Eric Binnendyk, Marco L. Carmosino, Antonina Kolokolova, and Ramyaa Ramyaa, in submission.

XOR Codes and Sparse Learning Parity with Noise with Andrej Bogadnov and Prashant Nalini Vasudevan, in SODA 2019.

Proofs of Work from Worst-Case Assumptions with Marshall Ball, Alon Rosen, and Prashant Nalini Vasudevan, in CRYPTO 2018.

Fine-Grained Derandomization: From Problem-Centric to Resource-Centric Complexity

with Marco L. Carmosino and Russell Impagliazzo, ICALP 2018.

Average-Case Fine-Grained Hardness

with Marshall Ball, Alon Rosen, and Prashant Nalini Vasudevan, STOC 2017.

INTERNSHIPS

Visiting Researcher, MIT, Advised by Ryan Williams	Fall 2019
Visiting Researcher, UC San Diego, Advised by Russell Impagliazzo	Summer 2018
Visiting Researcher, CUHK, Advised by Andrej Bogdanov	Summer 2017
FACT Center, IDC Herzliya, Advised by Alon Rosen	Summer 2016
TRUST REU, Stanford University, Advised by Dan Boneh	Summer 2013

ORGANIZED WORKSHOPS

Resistance AI Workshop, co-organized for NeurIPS 2020

- Co-organized with members of the Radical AI network with the lens of asking "How does AI shift power in the world?"
- Centered Black and Indigenous activists, researchers, and organizers to present and discuss how to shift power back to marginalized communities

Manifesting the Sociotechnical: Experimenting with Methods for Social Context and Social Justice, with Ezra Goss, Lily Hu, and Stephanie Teeple, in ACM FAccT* 2020.

 Collaborated with interdisciplinary team to create and run a workshop addressing the many Science and Technology Studies (STS) critiques of Algorithmic Fairness

Guided Fairness researchers through Community Organizing-inspired power analysis techniques to understand power differentials inherent in the field

PROGRAM COMMITTEE

Beyond Fairness: Towards a Just, Equitable, and Accountable Computer Vision Workshop organized by Emily Denton and Timnit Gebru, at CVPR 2021.

Resistance AI

Jointly organized workshop at NeurIPS 2020.

ORGANIZING AND ENGAGEMENT

Organizer in the Radical AI Nework

present

- Active member of the Radical AI network, helping form its principles, public statements, and activities as it has rapidly grown
- Co-organized the Resistance AI workshop for NeurIPS 2020

Prominently Featured in Simons Institute Educational Short Film Summer 2021

- Simons Institute's Theory Shorts: Until the Sun Engulfs the Earth: Lower Bounds in Computational Complexity
- Explained Complexity Theory for a general audience is plain English

Presented at Queer in AI Workshop at ICML

Fall 2020

- Gave a talk "Queer" in AI: Moral Injury and Going Beyond Resilience
- Gave language and commiseration to the experience of being marginalized in academia and tech

AI Policy and Queer Privacy Panel at Queer in AI Workshop at ICML Fall 2020

- Panelist with Kade Crockford and Alex Hanna, moderated by Jevan Hutson

Founded the QTPRES Conference Spring 2020 (postponed due to COVID-19)

- Created, secured funding for, and co-organized QT Presenters: QTPOC Reclaiming Education and Science (QTPRES) Conference for sharing STEM concepts with the Queer, Trans, and POC (QTPOC) community in the SF Bay Area
- Reframed 'STEM' as 'the type of truth-seeking QTPOC are often excluded from' (in contrast to the truth-seeking of poetry, art, film, music, dance etc)
- New framing curbs STEM insecurities and allows the community to redefine the culture, presentation norms, questions of interest, framing etc from scratch

Skype A Scientist 2017-2020

- Skyped with various on-site and online high school and elementary school classrooms across the US including rural areas and with diverse demographics
- Gave pop intuitions of theoretical CS and explained academic pathways, funding, traveling, and opportunities

EECS Peer at UC Berkelev

2017-2020

- Hold office hours for graduate students in EE and CS as a peer counselor

Volunteered for Empowering Womxn Of Color Conference (EWOCC) Spring 2018

- Was a general volunteer for EWOCC at UC Berkeley, helping this important conference go smoothly
- Learned conference organization skills to later create my QTPRES conference for the Bay Area QTPOC community

Dinner With a Scientist

Spring 2018

- Had dinner with groups of 4th and 5th grade Oakland elementary students from underrepresented backgrounds and gave them insight into a career in STEM

 Showed math "magic tricks" to poise math as a creative field that can get weird and interesting in higher education

Mentor in Directed Reading Program at UC Berkeley

Fall 2017

 Mentored Berkeley undergraduate Sichao (Jeff) Xu through complexity theory and derandomization literature

Created and Maintained Blog On The Shoulders Of Windmills

2015-2016

- Posted on our responsibilities as academics and scientists and on technology through a sociotechnical lens
- Posted on my experiences in graduate school and openly on mental health in academia

Graduate Panelist for the CSU Sacramento SHPE Chapter Conference Fall 2014

- Talked to Latinx undergraduates about the process and opportunities of academia
- Gave information and resources on REUs, fellowships, and application processes

Featured in Si Magazine that features role models for Latinx youths

Fall 2014

TEACHING AND OUTREACH

E125: Engineering Ethics and Society

Spring 2020

- Worked with Prof. Raluca Scarlat to co-teach ethics in engineeringing through a sociotechnical lens
- Helped direct reading list, co-facilitated class discussions, and graded

Created and Taught Lessons in the Berkeley Math Circle

Fall 2018

 Introduced high school and middle school students to the philosophy of complexity theory using Interactive and Zero-Knowledge Proofs as concrete concepts

CS276: Graduate Cryptography, Graduate Student Instructor

Fall 2015

- Assisted Alessandro Chiesa, UC Berkeley
- Created/taught lessons on Zero-Knowledge Proofs, held office hours, and graded

CS172: Computability and Complexity, Graduate Student Instructor Spring 2015

- Assisted Luca Trevisan, UC Berkeley
- Ran discussion sections, held office hours, and graded

Jointly Taught NSF LSAMP Summer Math Program

Summer 2014-2015

- Taught incoming CSU Sacramento underrepresented STEM students
- Guided students through problem solving on recreational math problems and calculus problems to reintroduce them to math as a creative and social activity
- Trained in how to "spread thinking around a room"

Project Creator/Leader for UC Berkelev SMASH Academy

Summer 2014

- Designed five-week math project for low-income high school STEM students
- Used problem solving of recreational math problems, building to exploring pure math through Symmetry Groups to show math as a creative enterprise

Assisted COSMOS Program with Monica Vazirani, UC Davis

Summer 201

- Helped teach Summer program for exceptional high school students for one week
- Gave students problems in basic Abstract Algebra and assisted them

STAT50: Introduction to Probability and Statistics, Teaching Assistant

Fall 2012

- Assisted Dr. Coşkun Cetin, CSU Sacramento
- Tutored students in Probability and held office hours

Tutor in California State University Sacramento Math Lab

2011-2013

- Tutored diverse undergraduate population in all core math courses

INVITED TALKS

Aalborg University SECURE Workshop Participatory Privacy: Towards Returning Power and Autonomy to	May 2021 o Communities
Boston University Algorithms and Theory Seminar Discriminatory and Liberatory Algorithms: Contextualizing and Renaming Algorithmic "Fairness"	October 2020
Mechanism Design for Social Good Workshop Discussant for Keynote Speaker Stephanie Dinkins	August 2020
ICML Queer in AI Workshop "Queer" in AI: Moral Injury and Going Beyond Resilience	July 2020
Resistance AI Network Discriminatory and Liberatory Algorithms: Contextualizing and Renaming Algorithmic "Fairness"	June 2020
UC San Diego Theory Seminar Discriminatory and Liberatory Algorithms: How Do We Define "Fair" Responsibly?	May 2020
Mechanism Design for Social Good Working Group on Bias Discriminatory and Liberatory Algorithms: How Do We Define "Fair" Responsibly?	March 2020
Swarthmore College Computer Science Department Discriminatory and Liberatory Algorithms: Restructuring Algorithmic "Fairness"	February 2020
Oberlin College Computer Science Department Discriminatory and Liberatory Algorithms: Restructuring Algorithmic "Fairness"	January 2020
MIT Algorithms and Complexity Seminar Discriminatory and Liberatory Algorithms: Restructuring Algorithmic "Fairness"	November 2019
Simons Institute Pseudorandomness Reunion Fine-Grained Derandomization	June 2018
UC San Diego Theory Seminar Fine-Grained Derandomization	June 2018
MIT Algorithms and Complexity Seminar Fine-Grained Derandomization	April 2018
UC Berkeley Theory Lunch Fine-Grained Derandomization	February 2018
Simons Institute Industry Day Proofs of Work from Worst-Case Assumptions	March 2017
Stanford Theory Lunch Average-Case Fine-Grained Hardness	February 2017
UC Berkeley Theory Lunch Average-Case Fine-Grained Hardness	January 2017

	Simons Institute Fine-Grained Complexity Reunion Average-Case Fine-Grained Hardness	December 2016
PARTICIPATED WORKSHOPS	Beyond Fairness: Towards a Just, Equitable, and Accountable Computer Vision $CVPR\ 2021$	Summer 2021
	CRYPTIC COMMONS: Transdisciplinary Probes of the Ideal and Real World in Actual Cyber-Physical Systems SECURE at Aalborg University	Spring 2021
	Philosopher's Seminar: Interpretability Issues in Machine Learning $COHUBICOL$	Fall 2020
	Fairness Simons Institute Summer Cluster	Summer 2019
	Lower Bounds in Computational Complexity Simons Institute Semester	Fall 2018
	Meta-Complexity Oxford Mathematical Institute	July 2018
	Pseudorandomness Simons Institute Semester	Spring 2017
	Winter School on the Sum of Squares Algorithm $UC\ San\ Diego$	January 2017
	Proof Complexity Chebyshev Laboratory at St. Petersburg State University	May 2016
	Fine-Grained Complexity & Algorithm Design $Simons\ Institute\ Semester$	Fall 2015
	Cryptography Simons Institute Semester	Summer 2015
	SAT & Satisfiability Modulo Theories Summer School Stanford University	July 2015
	Randomization in Numerical Linear Algebra Gene Golub SIAM Summer School in Delphi, Greece	June 2015
HONORS AND AWARDS	NSF Graduate Research Fellowship Chancellor's Fellowship (campus-wide), UC Berkeley Excellence Award, Department of Computer Science, UC Berkeley Faculty Endowment Scholarship (campus-wide), CSU Sacramento Commencement Speaker, CSU Sacramento Roger Leezer Scholarship, Department of Math, CSU Sacramento Stewart Moredock Scholarship, Department of Math, CSU Sacramento President of CSUS Chapter of SIAM, CSU Sacramento	Spring 2015 Spring 2014 Spring 2014 Spring 2014 Spring 2014 Fall 2013 Fall 2013 2012-2013

EXTERNAL REVIEWER

Journal of Cryptology (JoC) 2019, CRYPTO 2018, Foundations of Computer Science

(FOCS) 2018, Theory of Cryptography Conference (TCC) 2018, Foundations of Computer Science (FOCS) 2017