SAMI DAVIES

email sami@northwestern.edu

website samidavies.com

position Post-doc at Northwestern CS

Research Objective

To design algorithms for combinatorial optimization problems that go beyond worst-case analysis in order to (1) develop a more complete theoretical understanding of a problem's difficulty and (2) provide performance guarantees that are representative of what happens in practice.

University of Washington	Edu	ucation				
		2016–2021	Ph.D. in Mathematics			
University of Illinois at Chicago		2015–2016	M.S. in Mathematics			
Carnegie Mellon University		2011–2015	B.S. in Mathematics Minor in Economics, College and University Honors			
	Publications					
	[1]	Feb. 2023	Fast Combinatorial Algorithms for Min Max Correlation Clustering			
In submission		Sami Davies, Benjamin Moseley, Heather Newman				
In submission	[2]	Oct. 2022 Sami Davies, Beng	Predictive Flows for Faster Ford-Fulkerson jamin Moseley, Sergei Vassilvitskii, Yuyan Wang			
In submission	[3]	July 2022 Joshua Brakensiek	Robust Factorizations and Colorings of Tensor Graphs , Sami Davies			
SPAA 2022	[4]	Feb. 2022 Sami Davies, Sam	Balancing Flow Time and Energy Consumption hir Khuller, Shirley Zhang			
	[5]	Sept. 2021	New Lower Bounds on the Total Variation Distance Between Mixtures of Two Gaussians			
ALT 2022		Sami Davies, Arya Mazumdar, Soumyabrata Pal, Cyrus Rashtchian				
SODA 2022	[6]	July 2021 Sami Davies, Jana Tarnawski, Yihao	On the Hardness of Scheduling with Non- Uniform Communication Delays rdhan Kulkarni, Thomas Rothvoss, Sai Sandeep, Jakub Zhang			
ISIT 2021	[7]	July 2021	Approximate Trace Reconstruction: Algorithms lós Z. Rácz, Benjamin Schiffer, Cyrus Rashtchian			

	[8] July 2020 Scheduling with Communication Delays via LP Hierarchies and Clustering II: Weighted Completion Times on Related Machines					
SODA 2021	Completion Times on Related Machines Sami Davies, Janardhan Kulkarni, Thomas Rothvoss, Jakub Tarnawski, Yihao Zhang					
	[9] April 2020 Scheduling with Communication Delays via LP Hierarchies and Clustering					
FOCS 2020	Sami Davies, Janardhan Kulkarni, Thomas Rothvoss, Jakub Tarnawski, Yihao Zhang					
SODA 2020	[10] July 2018 A Tale of Santa Claus, Hypergraphs and Matroids Sami Davies, Thomas Rothvoss, Yihao Zhang					
COLT 2019	[11] Jan. 2019 Reconstructing Trees from Traces Sami Davies, Miklós Z. Rácz, Cyrus Rashtchian. Full version in the Annals Applied Probability 31(6): 2772–2810, 2021					
	Recent Invited Participation and Internships					
Feb. 2023	Dagstuhl Seminar in Scheduling 1 of 5 invited hour long talks					
Oct. 2022	EECS Rising Stars Workshop, held at UT Austin in 2022					
June 2022	TCS Women Rising Stars at STOC 2022 Virtual talk on robust tensor factorization					
May 2022	IDEAL Workshop on Algorithms for Massive Data Sets Virtual talk on learning-augmented algorithms					
May 2021	CanaDAM(Canadian Discrete and Algorithmic Mathematics) Virtual talk on scheduling with communication delays					
Summer 2020	Microsoft Research, Redmond Intern Hosted by Janardhan Kulkarni and Jakub Tarnawski in the Algorithms group					
Feb. 2020	Dagstuhl Seminar in Scheduling Talk on the Santa Claus problem					
Feb. 2019	Nebraska Conference for Women in Mathematics Panelist, invited guest at conference at the University of Nebraska–Lincoln					
June 2018	Women in Theory Workshop, held at Harvard in 2018					
	Awards and Fellowships					
2021-2023	NSF Computing Innovation Fellow Awarded funding for a two-year post-doctoral fellowship					
2020	Tanzi-Egerton Fellow Awarded to an outstanding senior graduate student in mathematics at UW					

2020 Microsoft Research Dissertation Grant

Awarded to ten graduate students in computer science across the US

2017-2019

McKibben and Merner Endowed Fellowship in Mathematics Awarded to two mathematics Ph.D. students at UW who were exceptional in their preliminary exams and first-year courses

Teaching

I taught the following courses:

Math 107 Math in Society FEPPS Summer 2018
CSE 311 Foundations of Computing I UW Spring 2020

I served as a teaching assistant for the following courses:

Math 111	Algebra	with Applicati	ons UW Fall 20:	17
Math 111	Algebra	with Applicati	ons UW Fall 20:	17
	0	11		,

Math 124 Calculus I UW Winter & Spring 2017

Math 126 Multivariable Calculus UW Fall 2016

Math 121 Pre-Calculus UIC Fall 2015 & Spring 2016

21-241 Matrices & Linear Transformations CMU Spring 2015

Service and Outreach

External Reviewer

SODA 2020, ICALP 2020, IEEE Transactions on Information Theory, MFCS 2020, ISAAC 2020, Operations Research, PODS 2021, WADS 2021, ICALP 2021, STOC 2022, ICALP 2022, ESA 2022, Discrete Mathematics, ISAAC 2022, SODA 2023

Dec. 2021

Co-organizer 2021 Northwestern Junior Theorists Workshop

Co-organized a workshop highlighting rising theoretical computer scientists. https://theory.cs.northwestern.edu/events/2021-junior-theorists-workshop/

2018-2021

Washington Directed Reading Program

Mentored for the WDRP, a program that pairs undergraduate students with graduate students for independent reading projects. Helped conceive and write grants for the WDRP in summer 2018.

2021 Mastery Learning Hour

Tutored math for K-12 students. Provided support to students during COVID-19 pandemic.

2017-2019

Freedom Education Project Puget Sound (FEPPS)

Tutored incarcerated women during the fall and winter of 2017. Served as the course co-instructor for Math 107 during the summer of 2018 at the Washington Corrections Center for Women.

2018 Math Circle

Served as an instructor during the spring of 2018.

2016-2021

Assocation for Women in Math

Served as secretary of the UW student chapter during the 2018-2019 academic year.