Alexander Black

aeblack@ucdavis.edu, alexblackmath.com

EDUCATION	University of California at Davis, CA, USA	Sep 2019 – Jun 2024 (Expected)	
	 Ph.D. in Mathematics Advised by Jesús De Loera GPA: 4.00 		
	Cornell University, Ithaca, NY, USA	Jul 2017 – May 2019	
	 B.A. in Mathematics with Distinction in All Subjects Summa Cum Laude in Mathematics GPA: 3.90 		
	Hamilton College, Clinton, NY, USA• GPA: 4.00	Aug 2015 - Jul 2017	
RESEARCH VISITS	ICERM at Brown University Long term participant in the semester p on discrete optimization	orogram Jan 2023 – May 2023	
	Freie Universität Berlin Visited professor Raman Sanyal	Nov 2022 – Dec 2022	
	Goethe Universität Frankfurt Visited professor Raman Sanyal	Sep 2021 – Oct 2021	
PUBLICATIONS	1. A. Black , K. Liu, A. McDonough, G. Nelson, M. C. Wigal, Y. Yoo, and M. Yin <i>Sampling planar tanglegrams and pairs of disjoint triangulations</i> , Advances in Applied Mathematics 149 (2023) 102550.		
	2. A. Black , J. De Loera, S. Kafer, and L. Sanità <i>On the simplex method for 0/1-polytopes</i> accepted at Mathematics of Operations Research (2023), accessible at arXiv:2111.14050		
	3. A. Black <i>Small shadows of lattice polytopes</i> , Proceedings of the 2023 Annual ACM-SIAM Symposium on Discrete Algorithms (SODA), SIAM, 2023 1669–1679		
	4. A. Black , J. De Loera, N. Lütjeharms, and R. Sanyal <i>The polyhedral geometry of pivot rules and monotone paths</i> , SIAM Journal of Applied Algebra and Geometry (SIAGA) 7 (2023), no. 3, 623-650		
	5. A. Black , J. De Loera <i>Monotone paths on cross-polytopes</i> , Discrete and Computational Geometry (2023), 1–21		
	6. A. Black , U. Cetin, F. Frick, A. Pacun, and L. Setiabrata <i>Fair splittings by independent sets in sparse graphs</i> , Israel Journal of Mathematics 236 (2020) 603-627.		
UNDER REVIEW	7. A. Black , N. Lütjeharms, and R. Sanyal <i>From linear program</i> accessible at arXiv:2405.08506	ming to colliding particles (2024),	
	8. A. Black <i>Exponential lower bounds for many pivot rules for the simplex method</i> (2024), accessible at arXiv:2403.04886		
	9. I. Araujo, A. Black , A. Burcroff, Y. Gao, R. Krueger, and A. McDonough <i>Realizable standard Young tableaux</i> (2023), accessible at arXiv:2302.09194		
	10. A. Black , S. Borgwardt, and M. Brugger <i>Short circuit walks on Hirsch counterexamples</i> (2023), accessible at arXiv:2302.03977		
	11. A. Black and R. Sanyal <i>Flag polymatroids</i> (2022), accessible at an	Xiv:2207.12221	

Flag Polymatroids (UC Davis Algebra and Discrete Math Seminar)	
Monotone Paths on Polytopes in Combinatorics and Optimization (CUNEF Seminar) Monotone Paths on Polytopes in Combinatorics and Optimization (UCLA Combinato Oct 2023	Jan 2024 rics Forum)
Strict Monotone Diameters of Lattice Polytopes (SIAM Conference on Optimization)	Jun 2023
On the Circuit Diameter Conjecture for Hirsch Counterexamples (Circuit Diameters and Augmentation at the University of Colorado Denver)	May 2023
Random Shadows of Fixed Polytopes (Institue for Computational and Experimental Research Methods (ICERM) at Brown Unversity)	May 2023
The Polyhedral Geometry of Pivot Rules (University of Washington Seattle Combinatorics Seminar)	Apr 2023
Smooth Torus Orbit Closures in Flag Varieties (Otto-von-Guericke-University (OVGU) Magdeburg Algebra Seminar)	Dec 2022
Realizable Standard Young Tableaux (Freie Universität Berlin Discrete Geometry Seminar)	Dec 2022
Small Shadows of Lattice Polytopes (Bocconi University Seminar)	Oct 2022
Small Shadows of Lattice Polytopes (INFORMS Annual Meeting)	Oct 2022
	 Monotone Paths on Polytopes in Combinatorics and Optimization (CUNEF Seminar) Monotone Paths on Polytopes in Combinatorics and Optimization (UCLA Combinator Oct 2023 Strict Monotone Diameters of Lattice Polytopes (SIAM Conference on Optimization) On the Circuit Diameter Conjecture for Hirsch Counterexamples (Circuit Diameters and Augmentation at the University of Colorado Denver) Random Shadows of Fixed Polytopes (Institue for Computational and Experimental Research Methods (ICERM) at Brown Unversity) The Polyhedral Geometry of Pivot Rules (University of Washington Seattle Combinatorics Seminar) Smooth Torus Orbit Closures in Flag Varieties (Otto-von-Guericke-University (OVGU) Magdeburg Algebra Seminar) Realizable Standard Young Tableaux (Freie Universität Berlin Discrete Geometry Seminar) Small Shadows of Lattice Polytopes (Bocconi University Seminar)

Torus Orbits in Full Flag Varieties (Max Planck Institute at Leipzig NonlinearSep 2022Algebra Seminar)Small Shadows of Lattice Polytopes (Technische Universität (TU) MunichSep 2022Optimization Seminar)Sep 2022

Small Shadows of Lattice Polytopes (ETH Zurich Computer Science Seminar)Sep 2022Monotone Paths on Polytopes (University of Nebraska Lincoln Discrete Math Seminar)Feb 2022Small Shadows of 0/1 Polytopes (University of Colorado at Denver Network Flows Seminar)Jan 2022Polyhedral Geometry of Pivot Rules (Goethe-Universität Frankfurt-Bochum Joint
Combinatorics Seminar)Oct 2021

Modifications of the Shadow Vertex Pivot Rule (Hausdorff Institute of Mathematics at Bonn Sep 2021 - Trimester on Geometry of Linear Programming)

CONTRIBUTED TALKS	TED The Polyhedral Geometry of Pivot Rules (Santander Workshop on Geometric and Algebraic Combinatorics)		
	Small Shadows of Lattice Polytopes (Symposium on Discrete Algorithms (SODA	A23)) Jan 2023	
	Monotone Path Polytopes (Freie Universität Berlin Student-run Combinatorics Se	eminar) Dec 2022	
	Small Shadows of Lattice Polytopes (Cargese Workshop on Combinatorial Optim	nization) Sep 2022	
	Flag Polymatroids (Geometry meets Combinatorics in Bielefeld)	Sep 2022	
	Monotone Paths on Cross-Polytopes (Max Planck Institute at Leipzig - (Polytop) Recent advances on polytopes)	ics: Apr 2021	
	Monotone Paths on Polyhedral Unit Balls (UC Davis Student Research Seminar)	Feb 2021	
AWARDS &	 NSERC Postdoctoral Fellowship (Declined) 	Feb 2024	
SCHOLARSHIPS	SCHOLARSHIPS Scholarship funds of \$90,000 CA for two years of postdoctoral study in mathematics		
	 2023 Alice Siu-Fun Leung Scholarship in Mathematics \$5,000 Departmental award given annually to a math graduate student at UC Davis for excellence in research 		
	 2022 George Nicholson Paper Competition Finalist 	Sep 2022	
	Top 6 of 129 students in competition for the best graduate student operations research pape after June 2021 for my paper "Small Shadows of Lattice Polytopes"	er among students graduating	
	 Mixed Integer Programming (MIP) 2022 Workshop Best Poster Award Best poster among 30 graduate students presenting at MIP 2022 	May 2022	
	 Yueh-Jing Lin Fund Scholarship 	Jun 2021	
	\$2,000 award given to high-achieving UC Davis math graduate students	May 2021	
	 NSF Graduate Research Fellowship Scholarship funds amounting to more than \$100,000 to pursue graduate study in applied m. 	Mar 2021 athematics	
	 MAA Mathfest Oustanding Presentation Award Award given to the top 10% of undergraduate presenters at MAA Mathfest 	Jul 2017	
TEACHING	Commutative Algebra REU University of Nebraska Lincoln, Lincoln, NE, USA	L.	
	 Co-Founder and Research Advisor 	Jul 2023	
	Advised four first generation, low income students for a summer research projectDesigned and a taught a two week bootcamp to introduce students to proof writing and Python program		
	 Planned all program activities including multiple weekly professional development sess Mathematics Department UC Davis, Davis, CA, USA 	ions	
	 Graduate TA 	Sep 2019 – Jun 2021	
	 Manage groups of 20-40 students through 2 hours of weekly discussion sections Write lesson plans and review resources for 3-5 exams and 10 discussions Grade and write rubrics for exams given to hundreds of students 		
	Math Support Center Cornell University, Ithaca, NY, USA		
	 Mathematics Tutor Assisted Cornell students with homework in mathematics courses 4 hours each week Upward Bound Cornell University, Ithaca, NY, USA 	Jan 2019 – May 2019	
	 Upward Bound Tutor 	Aug 2018 – May 2019	
	 Helped local high school students 2-4 hours each with math homework Collaborated with a team of tutors to develop new strategies for teaching and motivating students Mathematics Department Cornell University, Ithaca, NY, USA		
	 Calculus 1 Course Assistant 	Aug 2018 – Dec 2018	
	 Hosted office hours 1.5 hours each week Provided students with feedback by grading problem sets 		
	Quantitative and Symbolic Reasoning Center Hamilton College, Clinton, NY, USA		
	 Mathematics Tutor Hosted drop-in tutoring 2.5 hours each week in linear algebra and calculus Tutored a birb orbital student online 1.5 hours each week in the Art of Broklam Solution 	Aug 2016 – May 2017	
	• Tutored a high school student online 1.5 hours each week in the Art of Problem Solving	, calculus course	

SKILLS

- Volunteered to help set up the 2023 conference on Formal Power Series and Algebraic Combinatorics (FPSAC)
- Jointly ran a preparation workshop for the GRE Quantitative section for the University of Nebraska Lincoln McNair Scholars program in summer 2023
- Co-founded and ran a commutative algebra REU for first generation, low-income students at University of Nebraska Lincoln in summer 2023 (PI: Eloísa Grifo)
- Co-organizer of the student/postdoc seminar at ICERM at Brown University for the Spring 2023 semester on discrete optimization
- Reviewer for Combinatorial Theory [1], the SIAM Journal of Discrete Mathematics (SIDMA) [3], Integer Programming and Combinatorial Optimization (IPCO) [1], Operations Research Letters [1], and Mathematics of Operations Research [1]
- Co-founder of the student-run algebra and discrete math seminar at UC Davis
- Co-advised research of undergraduate Owen Gao at UC Davis

LATEX (Advanced), Python (Intermediate), Sage (Beginner), Beamer/TikZ (Intermediate), HTML (Beginner)