Sarah Brauner

Contact

University of Minnesota - Twin Cities Department of Mathematics Vincent Hall Office 556 braun622@umn.edu sarahbrauner.com CV updated on March 20, 2022

EDUCATION

2017—2023 University of Minnesota

PhD Candidate in Mathematics Advisor: Vic Reiner

2019 M.S. in Mathematics

2016-2017 Smith College

Post-Baccalaureate Program for Women in Mathematics, GPA: 4.0

2012-2016 Reed College

B.A. in Mathematics/Economics, GPA: 3.87

Research Interests

Algebraic combinatorics and its intersection with representation theory, algebraic topology

Publications and Preprints

- 5. "A Type B analog of the Whitehouse representation," arXiv:2203.09504.
- 4. "Eulerian representations for real reflection groups," Journal of the London Mathematical Society (2022) 105(1): 412-444. arXiv:2005.05953.
- 3. (With T. Friedmann) "A Simplified Presentation of Specht Modules," Journal of Pure and Applied Algebra (2022): 226(7). arXiv:1803.10918.
- 2. (With E. Banaian, H. Chandramouli, K. Klinger-Logan, A. Nadeau and M. Philbin.) "A Workshop to Build Community and Broaden Participation in Mathematics: Reflections on the Mathematics Project at Minnesota," *PRIMUS* (2021) 0(0): 1-17.
- 1. (With F. Glebe and D. Perkinson) "Enumerating Linear Systems on Graphs," *Mathematische Zeitschrift* (2020) 296(3): 1101-1134. arXiv:1906.04768.

Refereed Conference Precedings

- 3. "A Type B analog of the Whitehouse representation" To appear in Séminaire Lotharingien de Combinatoire (2022). Proceedings of the 34th Conference on Formal Power Series and Algebraic Combinatorics (FPSAC), Bangalore, India. (Talk).
- 2. "Eulerian representations for real reflection groups" Séminaire Lotharingien de Combinatoire 85B (2021), Article # 15. Proceedings of the 33rd Conference on Formal Power Series and Algebraic Combinatorics (FPSAC), Ramat Gan, Israel. (Talk).
- 1. (With F. Glebe and D. Perkinson) "Enumerating Linear Systems on Graphs" Séminaire Lotharingien de Combinatoire 82B (2019), Article # 17. Proceedings of the 31st Conference on Formal Power Series and Algebraic Combinatorics, Ljubljana, Slovenia. (Poster).

AWARDS AND HONORS

2022	Best Graduate Student Paper (FPSAC 2021)
2021	UMN School of Mathematics Outstanding Service Award
2021	UMN President's Student Leadership and Service Award
2019-2023	NSF Graduate Research Fellowship
2017-2023	UMN College of Science and Engineering Graduate Fellowship
	Three year graduate fellowship
2017	UMN School of Mathematics Naresh Jain Fellowship Travel and technology fellowship; \$1500.
2016	Phi Beta Kappa
2016	Reed College Meier Award for Distinguished Thesis in Economics Awarded to 1-2 graduating students annually
2012-2016	Reed College Commendation for Academic Excellence (received annually)

Grants

2022	MAA Tensor Grant for the Mathematics Project at Minnesota
	With E. Banaian, P. Commins, M. Philbin, PI Max Engelstein; \$6000.

- 2021 MAA Tensor Grant for the Mathematics Project at Minnesota With E. Banaian, M. Philbin, PI Paul Carter; \$6000.
- 2020 NSA Mathematical Sciences Program for Graduate Student Combinatorics Conference 2021 With E. Banaian, G. Dorpalen-Barry, E. Kelley, E. Stucky, L. Webster, PI Vic Reiner; \$25,000[†].
- 2020 MAA Tensor Grant for the Mathematics Project at Minnesota With E. Banaian, H. Chandramouli, M. Philbin, PI Paul Carter; $\$6000^{\dagger}$.
- 2019 UMN Campus Climate Grant for the Mathematics Project at Minnesota With E. Banaian, H. Chandramouli, M. Philbin; \$500.
- 2017 Smith College Summer Research Fellowship Program

 To conduct research with T. Friedmann; \$4500
- 2014 Reed College McGill Lawrence Grant

 To conduct research in South Africa; \$3000

Conference Talks

July 2022	34th Conference on Formal Power Series and Algebraic Combinatorics (FPSAC) Indian Institute of Science, Bangalore, India
Jan. 2022	33rd Conference on Formal Power Series and Algebraic Combinatorics (FPSAC) Bar-Ilan University, Ramat-Gan, Israel (Online).
Nov. 2021	Northeast Women in Algebra and Combinatorics Celebrating the 50th anniversity of the Association for Women in Mathematics (NEWAC50AWM) Hosted by University of Albany and the AWM (Online).
May 2021	Women in Combinatorics and Representation Theory UC Riverside Diversity and Excellence Workshop (Online).
Aug. 2020	Arrangements at Home III: Algebraic Aspects Virtual Conference
Sep. 2019	AMS Central Fall Sectional Meeting: Combinatorial Algebraic Geometry University of Wisconsin, Madison WI
April 2019	AMS Northeast Spring Sectional Meeting: Chip Firing and Divisor Theory University of Hartford, Hartford CT
Oct. 2018	AMS Central Fall Sectional Meeting: Combinatorics in Algebra and Geometry University of Michigan, Ann Arbor MI

[†] Due to COVID-19, both conferences were made virtual and only a portion of the grants were used.

COLLOQUIUM TALKS

Feb. 2022	Colby College, Waterville, ME
Mar. 2020	Reed College, Portland, OR
April 2019	Smith College, Northampton, MA

SEMINAR TALKS

May 2022	Le Séminaire du LaCIM UQAM, Montreal, Quebec, Canada
April 2022	MIT/Harvard Combinatorics Seminar Harvard University, Cambridge, MA
Feb. 2022	RTG seminar in Combinatorics, Geometry, Representation Theory and Topology University of Oregon, Eugene, OR
Jan. 2022	Algebra and Discrete Mathematics Seminar UC Davis, Davis, CA
Dec. 2021	CAGE (Combinatorics, Algebra, and Geometry) Seminar University of Pennsylvania, Philadelphia PA
Dec. 2021	UMass Amherst Discrete Math Seminar University of Massachusetts, Amherst, MA
Nov. 2021	ICERM Research Communities in Algebraic Combinatorics Online as part of an ICERM Workshop
Oct. 2021	Cornell Discrete Geometry and Combinatorics Seminar Cornell University, Ithaca, NY
Sep. 2021	Dartmouth Combinatorics Seminar Dartmouth College, Hanover, NH
Sep. 2021	University of Minnesota Combinatorics Seminar University of Minnesota, Minneapolis, MN
Oct. 2020	Graduate Online Combinatorics Colloquium
Oct. 2020	University of Minnesota Combinatorics Seminar (online)
April 2019	CAGE (Combinatorics, Algebra, and Geometry) Seminar Drexel University, Philadelphia PA

TEACHING

2022	University of Minnesota Mentor for UMN REU in Combinatorics and Algebra: designed research problem and mentored team of undergraduates	
2019-2020	TA, UMTYMP Calculus II (year-long course covering introduction to proofs and basic linear algebra) for UMN Talented Youth in Mathematics Program (UMTYMP)	
2019	TA, UMN REU in Combinatorics	
	BEAM (Bridge to Enter Advanced Mathematics)	
2021	Junior Faculty: Designed and taught intensive 2-week course on discrete geometry to rising eighth graders	
2018	Junior Faculty: Designed and taught 6-week course on Logical Reasoning to rising seventh graders	
	Smith College	
2016 - 2017	TA in Tutoring Center, Calculus I, II, III and Linear Algebra	

Reed College

2014-2016 TA in Tutoring Center, Calculus I, II, III and Linear Algebra

Organizing

2018 — Mathematics Project at Minnesota (MPM)

> Co-organizer of an annual 4-day workshop for undergraduates from underrepresented groups to increase participation and success in mathematics. As co-organizer I obtain funding, recruit 30+ undergraduate participants and oversee 10-15 graduate

student volunteers to plan and implement each workshop session.

2021— Graduate Online Combinatorics Colloquium (GOCC)

Weekly seminar highlighting the work of graduate students in combinatorics.

April 2021 Graduate Student Combinatorics Conference (GSCC) 2021

> Weekend conference organized by and for graduate students. The conference featured over 80 graduate student talks, three plenary talks and community building

activities. Held online due to COVID-19.

2018-2020 UMN Math Club

Weekly club for undergraduate math majors to build community and foster math-

ematical curiosity

Fall 2019 Hyperplane arrangement seminar and reading group

2018-2019 UMN Graduate Student Combinatorics and Algebra Seminar

MENTORING

	Research mentor
2019-2021 2019-2021 2020-2021	Nhung Pham: directed research funded through UMN UROP grant Annika Christensen: directed research funded through UMN UROP grant Maxwell McKinney: Served as official UMN Senior Capstone Advisor
	Directed reading project (DRP) mentor
Fall 2021	Abigail Goldman-Nagel, chip-firing
Fall 2018	Directed Reading Project (DRP) mentor with Sophie Perron on graph theory
	Advisor
2021—	Habiba Heshmat
2021—	Marie Therese Guerrier
2021—	Mirta Hernandez Carrion

OUTREACH

	Teacher at Saturday Enrichment for MathCEP, University of Minnesota	
2019	Logic Games and Puzzles (grades 5-6)	
2018	Fractals and Chaos (grades 5-6)	
2018	Graph Theory (grades 7-8)	
2017	Cryptology (grades 5-6)	
2017-2019	Volunteer math tutor for adults seeking GED, Franklin Public Library	

BIOGRAPHY

January 9, 1993 in New York, NY BORN:

United States CITIZENSHIP: