George Brooks

Curriculum Vitae

1523 Greene St. #401 Columbia, SC 29225 • www.ghbrooks.me

Research Interests

Extremal combinatorics, spectral graph theory, hypergraph Turán theory, and Ricci curvature of graphs with applications to data science.

Education

2020- Ph.D. Mathematics, University of South Carolina, Columbia, SC

Present Advisor: Dr. Linyuan Lu

2012–2018 B.S. Mathematics, Saginaw Valley State University, University Center, MI

Minor in Chemistry

Academic Employment

2020- Graduate Instructor - Teaching Assistant

Present Department of Mathematics, University of South Carolina, Columbia, SC

2018–2020 Adjunct Instructor – Tutoring Center

Science & Math Division, Northwestern Michigan College, Traverse City, MI

Teaching Experience

University of South Carolina

2021- Instructor of Record, Department of Mathematics

- Present O MATH 141: Calculus I (Spring 2025)
 - O MATH 374: Discrete Structures (Fall 2024)
 - O MATH 115: Precalculus Mathematics (Fall 2024)
 - O MATH 115: Precalculus Mathematics (Fall 2023)
 - O MATH 174: Discrete Mathematics for Computer Science (Spring 2023)
 - O MATH 174: Discrete Mathematics for Computer Science (Fall 2022)
 - O MATH 344L/544L: Applied Linear Algebra Laboratory (Spring 2022)
 - O MATH 115: Precalculus Mathematics (Fall 2021)
 - O MATH 122: Calculus for BA and Social Sciences (Summer 2021)

2020- Teaching Assistant, Department of Mathematics

- Present O MATH 142: Calculus II Honors (Fall 2023)
 - O MATH 141: Calculus I Honors (Fall 2021)
 - O MATH 142: Calculus II (Spring 2021)
 - O MATH 141: Calculus I (Fall 2020)

Northwestern Michigan College

2019–2020 Adjunct Instructor, Science & Math Division

- O MTH 111: Intermediate Algebra (Spring 2020)
- O MTH 08: Pre-Algebra (Spring 2020)
- O MTH 08: Pre-Algebra (Fall 2019)

Workshops

May 2023 AMS Mathematical Research Communities

Beaver Hollow Conference Center, Java Center, NY

2022- RTG: Summer School on Mathematical Foundations of Data Science

Present Department of Mathematics, University of South Carolina, Columbia, SC

Preprints

- 5. G. Brooks, W. Linz, and R. Luo. "Spectral radius and Hamiltonicity of uniform hypergraphs." *arXiv:2504.18314* (2025).
- 4. G. Brooks, W. Linz, and L. Lu. "Maximum spectral gaps of graphs." *arXiv:2408.15476* (2024).
- 3. G. Brooks, F. Osaye, A. Schenfisch, Z. Wang, and J. Yu. "Outerplanar graphs with positive Lin-Lu-Yau curvature." *arXiv:2403.04110* (2024).
- 2. G. Brooks and W. Linz. "Some exact and asymptotic results for hypergraph Turán problems in ℓ_2 -norm." arXiv:2310.09379 (2024).

Publications

1. G. Brooks, M. Gu, J. Hyatt, W. Linz, and L. Lu. "On the maximum second eigenvalue of outerplanar graphs." *Discrete Mathematics* 348.5 (2025).

Invited Talks

Mar 2025 AMS Spring Southeastern Sectional Meeting

Maximum spectral gaps of graphs Clemson University, Clemson, SC

Nov 2024 Discrete Math and Combinatorics Seminar

Maximum spectral gaps of graphs University of South Carolina, Columbia, SC

Oct 2024 Graduate Colloquium

Maximum spectral gaps of graphs University of South Carolina, Columbia, SC

Feb 2024 Discrete Math and Combinatorics Seminar

Outerplanar graphs with positive Lin-Lu-Yau curvature University of South Carolina, Columbia, SC

Jan 2024 AMS Special Session on Ricci Curvatures of Graph and Applications to Data Science

Outerplanar graphs with positive Lin-Lu-Yau curvature Joint Mathematics Meeting, San Francisco, CA

Nov 2023 Graduate Colloquium

On the maximum second eigenvalue of outerplanar graphs University of South Carolina, Columbia, SC

Mar 2023 Graduate Mini-Conference in Discrete Mathematics

Introduction to Flag Algebras University of South Carolina, Columbia, SC

${\rm Oct}\ 2022\ \ \textbf{Graduate}\ \textbf{Colloquium}$

Introduction to Flag Algebras University of South Carolina, Columbia, SC

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	Awards
2023-2024	Outstanding Graduate Teaching Award University of South Carolina – Department of Mathematics
	Service
	University of South Carolina
2024-	Opportunity Scholars Program – Instructor
Present	TRIO program supporting students from disadvantaged backgrounds.
2024 -	Discrete Math and Combinatorics Seminar – Organizer
Present	Inviting speakers and operating the seminar.
	Partners for Minorities in Engineering and Computer Science
Present	Providing gifted high school students academic enrichment in mathematics.
_	Math Learning Center Coordinator
Present	Facilitated LMS integration for MAP and Gateway testing.
	Graduate Student Instructor Peer Mentor Program
Present	Mentoring graduate student instructors of record.
2022 -	RTG: Summer School on Mathematical Foundations of Data Science
Present	Teaching and mentoring undergraduate research.
2022 -	Discrete Reading Seminar – Organizer
Present	Topics have included: spectral graph theory, hypergraph container method, etc.
2021-2022	Graduate Advisory Council - Student Representative
	Represented graduate students in departmental matters.
	Volunteer Work

2023-2024	Leaphart Elementary Math Outreach
2023-2024	UofSC Annual High School Math Contest - Activity Organizer
Nov 2021	South Carolina Council of Teachers of Mathematics Conference
Oct 2021	Oktoberbest 2021: A Symposium on Teaching