Aryaman Maithani | Curriculum Vitae

☑ maithani@math.utah.edu • ③ aryamanmaithani.github.io/math

Education

University of Utah Salt Lake City, UT

Ph.D. student in Mathematics 2022–present Advisor: Anurag K. Singh

Indian Institute of Technology Bombay Mumbai, India

B.S. in Mathematics with Honors 2018–2022

Awards/Fellowships

Simons Dissertation Fellows in Mathematics Simons Foundation

2025-2027

Pure Mathematics Fellowship University of Utah

Fall 2024, Fall 2025

Early Career Professional Development Program Award University of Utah

2023

Institute Gold Medal IIT Bombay

2022

Institute Academic Prize IIT Bombay

2020, 2021

Research Interests

Commutative Algebra.

Publications

1. *Linear quotients of connected ideals of graphs*, with H. Ananthnarayan and Omkar Javadekar arXiv Journal of Algebraic Combinatorics, Volume **61**, Article 34 (2025)

Preprints....

6. The Scarf complex of squarefree powers, symbolic powers of edge ideals, and cover ideals of graphs, with Trung Chau and Nursel Erey arXiv:2503.13337 (2025)

To appear in Communications in Algebra

5. Edge ideals with linear quotients and without homological linear quotients, with Trung Chau and Kanoy Kumar Das arXiv:2503.11424 (2025)

- 4. Polynomial invariants of classical subgroups of GL_2 : Conjugation over finite fields arXiv:2501.15080 (2025)
- 3. Splitting the difference: Computations of the Reynolds operator in classical invariant theory

arXiv:2412.18841 (2024)

To appear in Bulletin of the London Mathematical Society

2. Monomial ideals with minimal generalized Barile–Macchia resolutions, with Trung Chau and Tài Huy Hà arX

arXiv:2412.11843 (2024)

To appear in Vietnam Journal of Mathematics

1. *Minimal cellular resolutions of powers of graphs,* with Trung Chau and Tài Huy Hà

arXiv:2404.04380 (2024)

Talks

Seminars.	
Commutative Algebra Seminar Polynomial invariants of GL_2 : Conjugation over finite fields	UC San Diego <i>February</i> 2025
Commutative Algebra Seminar Polynomial invariants of GL_2 : Conjugation over finite fields	University of Utah <i>February</i> 2025
Commutative Algebra Seminar Invariant theory of commutative rings	IIT Bombay August 2024
Commutative Algebra Seminar Linear quotients of connected ideals of graphs	University of Utah <i>March</i> 2024
Dualities in Topology and Algebra Gorenstein rings	ICTS, India May 2023
Graduate Student Seminars	
BIKES, Commutative Algebra Graduate Student Seminar Examples of badly-behaved rings	University of Utah August 2024
BIKES, Commutative Algebra Graduate Student Seminar Linear quotients of connected ideals of graphs	University of Utah February 2024
Commutative Algebra Graduate Student Seminar Invariant theory of commutative rings	University of Michigan October 2023
BIKES, Commutative Algebra Graduate Student Seminar Invariant theory of commutative rings	University of Utah <i>September</i> 2023
General Math Talks	·
Graduate Student Colloquium Shut your π hole!	University of Utah <i>March</i> 2024
Math Circle Fun with graphs	University of Utah March 2023
Graduate Student Colloquium Chaos theory	University of Utah <i>February</i> 2023
Teaching Experience	
Instructor of Record	
MATH 1220: Calculus II University of Utah	Spring 2025, Summer 2024
MATH 1090: Business Algebra University of Utah	Spring 2024
MATH 1060: Trigonometry University of Utah	Fall 2023
MATH 1010: Intermediate Algebra University of Utah	Summer 2023
Graduate Teaching Assistant	
MATH 2250: Differential Equations and Linear Algebra University of Utah	Spring 2023, Fall 2022
Teaching Assistant for Workshops	, 0
Recent Developments in Commutative Algebra	
IIT Dharwad	24–29 June 2025

Grader for Graduate Courses.....

MATH 6520: Algebraic Topology

University of Utah Spring 2024

MATH 6310: Modern Algebra 1

University of Utah Fall 2023

MATH 6320: Modern Algebra 2

University of Utah Spring 2023

Service/Outreach

University of Utah

Salt Lake City, Utah, USA

- Graduate Student Advisory Committee
 - 2024-2025: GSAC Co-chair.
 - Liaison between graduate students and department.
 - 2023–2025: **Recruitment committee.**Welcome prospective graduate students and organize meetings with faculty for them.

Professional Memberships

American Mathematical Society

Technical skills

Python, SageMath, Macaulay2, Magma, LATEX