

Anakin Dey

Curriculum Vitæ

□ (331) 431 1220
✉ dey.92@osu.edu
🌐 www.anakin.phd

Research Interests

Algebraic Combinatorics, Algebraic and Geometric Complexity Theory, Computational Algebra

Education

Fall 2024 — PhD Mathematics, The Ohio State University

Spring 2030 Advised by Dave Anderson and Zeyu Guo

Fall 2020 — BSLAS Mathematics, University of Illinois Urbana-Champaign

Spring 2024 Minor in Computer Science
Graduation with Highest Distinction

Publications

2025 **Debordering Closure Results in Determinantal and Pfaffian Ideals**

Anakin Dey and Zeyu Guo
Innovations in Theoretical Computer Science 2026, [ECCC](#)

2025 **Optimizing a Model-Agnostic Measure of Graph Counterdeceptiveness via Reattachment**

Anakin Dey, Sam Ruggerio, Manav Vora, and Melkior Ornik
IEEE Cyber Awareness and Research Symposium 2025, [IEEE](#)

2024 **Classifying Primitive Solvable Permutation Groups of Rank 5 and 6**

Anakin Dey, Kolton O'Neal, Duc Van Khanh Tran, Camron Upshur, and Yong Yang
Journal of Group Theory, [DeGruyter](#)

2022 **Post-Disaster Repair Crew Assignment Optimization Using Minimum Latency**

Anakin Dey and Melkior Ornik
IEEE International Smart Cities Conference 2022, [IEEE](#)

Talks

2026 **Debordering Closure Results in Determinantal and Pfaffian Ideals**
Purdue Theory CS/Math Seminar

2026 **Debordering Closure Results in Determinantal and Pfaffian Ideals**
Innovations in Theoretical Computer Science 2026

2025 **The Affine Symmetric Group**
OSU Affine Grassmannian Seminar

2025 **What Is Algebraic Complexity Theory?**
OSU What Is...? Seminar

2024 **Classifying Primitive Groups using Computer Algebra and Change Making**
China-US Group Theory Summit 2024

- 2023 **Classifying Primitive Groups using Computer Algebra and Change Making**
UIUC Department of Mathematics Undergraduate Friday Seminars
- 2023 **Classifying Primitive Solvable Permutation Groups of Rank 5 and 6**
China Three Gorges University Algebra and Combinatorics Seminar
- 2022 **Post-Disaster Repair Crew Assignment Optimization Using Minimum Latency**
IEEE International Smart Cities Conference 2022

Research Experience

- Spring 2024* **Undergraduate Research Assistant**, [ICLUE](#)
Under Prof. Alexander Yong, University of Illinois Urbana-Champaign
- Summer 2023* **Undergraduate Research Assistant**, [REU in Algebra, Combinatorics, and Statistics](#)
Under Prof. Yong Yang, Texas State University
- Fall 2021 —* **Undergraduate Research Assistant**, [LEADCAT Lab](#)
- Fall 2023* Under Prof. Melkior Ornik, University of Illinois Urbana-Champaign

Student Organizations

- Spring 2025 —* **Vice President**, [OSU MGSA](#)
Current Ohio State University Math Graduate Student Association
- Fall 2022 —* **Founder and President**, [ACM SIGma](#)
- Spring 2024* Special Interest Group in Math and Algorithms
- Fall 2021 —* **Admin**, [ACM SIGPwny](#)
- Spring 2024* Special Interest Group in Cybersecurity

Teaching Experience

- Fall 2025 —* **Graduate Teaching Associate**, The Ohio State University
- Current*
 - Math 3345 — Foundations of Higher Mathematics
(*Spring 2026*, Grader)
 - Math 1151 — Calculus I
(*Fall 2025*, TA)
- Spring 2021 —* **Undergraduate Course Assistant**, University of Illinois Urbana-Champaign
- Spring 2024*
 - CS 225H — Honors Data Structures
(*Spring 2024*)
 - CS 374 — Introduction to Algorithms and Models of Computation
(*Spring 2022 — Fall 2022, Fall 2023*)
 - CS 173 — Discrete Structures
(*Spring 2021 — Spring 2024*)
 - CS 475 — Models of Computation
(*Spring 2023*)
 - CS 125 — Introduction to Computer Science
(*Spring 2021*)

Seminar Organization

- Spring 2025* **Commutative Algebra Reading Group**
- Spring 2025 —* **MGSA Seminar**
Current

Fellowships and Awards

Fall 2024 — University Fellowship

Spring 2025 The Ohio State University Graduate School

Posters

2023 **Classifying Primitive Solvable Permutation Groups of Rank 5**

TXST REU Poster Session

Professional Experience

Summer 2022 Software Engineering Intern, CME Group

Summer 2021 Software Engineering Intern, SiteIQ