SEAN GRATE

Address: Department of Mathematics Office: 122H Parker Hall

221 Parker Hall Email: sean.grate@auburn.edu

Auburn University, AL 36849 Website: seangrate.com

USA GitHub: https://github.com/TheGrateSalmon

EDUCATION

Auburn University, Auburn

Ph.D. candidate, Mathematics

August 2020 –Present

University of Kentucky, Lexington

August 2016 -May 2020

B.S. in Mathematics with minors in History and Classics, cum laude

PROFESSIONAL EXPERIENCE

Auburn University Department of Mathematics and Statistics

August 2020–Present

Graduate Teaching Assistant

University of Kentucky Department of Computer Science

May 2019–August 2020

Undergraduate Research Assistant

Researched topics in computer vision under the guidance of Dr. Nathan Jacobs at the University of Kentucky. Used traditional machine learning techniques to estimate flight paths of planes capturing LiDAR data across all of Kentucky, and used deep learning to obtain arbitrary resolutions of point cloud data.

PUBLICATIONS

- [3] Nasrin Altafi, Roberta di Gennaro, Federico Galetto, Sean Grate, Rosa M. Miró-Roig, Uwe Nagel, Alexandra Seceleanu, and Junzo Watanabe. "Betti numbers for connected sums of graded Gorenstein Artinian algebras". Transactions of the AMS (2024), to appear. arXiv: 2401.10492 [math.AC].
- [2] Sean Grate and Hal Schenck. "Betti tables forcing failure of the Weak Lefschetz Property". Lefschetz properties: Current and New Directions. Vol. 59. Springer INdAM Series. 2024, to appear. arXiv: 2307.13126 [math.AC].
- [1] Hunter Blanton, Sean Grate, and Nathan Jacobs. "Surface Modeling for Airborne Lidar". *IGARSS* 2020 2020 IEEE International Geoscience and Remote Sensing Symposium. 2020, pp. 1110–1113. DOI: 10.1109/IGARSS39084.2020.9323522.

PREPRINTS

- [5] Ayah Almousa, Shiliang Gao, Sean Grate, Daoji Huang, Patricia Klein, Adam LaClair, Yuyuan Luo, and Joseph McDonough. *The MatrixSchubert package for Macaulay2*. Positive referee reports, now in revision. 2023. arXiv: 2312.07393 [math.AG].
- [4] Haile Gilroy, Sean Grate, and Melinda Lanius. "Graph Theoretic Reflection to Foster Alignment in Coordinated Courses". *International Journal of Mathematical Education in Science and Technology* (2024). Positive referee reports, now in revision.
- [3] Nicholas Gaubatz, Sean Grate, and Haile Gilroy. "Minimal Out-Neighborhoods in the F-Lattice". In preparation.

- [2] Sean Grate. "Castelnuovo-Mumford Regularity of Toric Surfaces". In preparation.
- [1] Herman Chau, Spencer Daugherty, Sean Grate, J. Carlos Martínez Mori, and Anna Pun. "The combinatorics of stable Tamari posets". In preparation.

AWARDS AND HONORS

• Auburn University DMS Baskervill Endowed Mathematics Fellowship	2024
• Auburn University DMS Teaching Citation Award	2022, 2024
• Auburn University DMS Bennett Fellowship	2023
• Auburn University DMS Research Citation Award	2021, 2022
• Auburn University COSAM Outstanding GTA Award	2022
• Best Presentation at UK Computer Science Summer Research Progra	August 9th, 2019
• University of Kentucky Dean's List	Multiple semesters 2016-2020
\bullet Kentucky Educational Excellence Scholarship (KEES) (\$2,225 per ye	ear) 2016-2020

TEACHING EXPERIENCE

• Instructor of Record

- MATH 1610 Calculus I

Spring 2022

- MATH 1120 Precalculus Algebra

• University of Kentucky Provost Scholarship (\$1,500 per year)

Fall 2021

2016-2020

- Recitation Leader
 - MATH 1610 Calculus I

Fall 2022, Spring 2023, Fall 2023

- MATH 1620 Calculus II

Spring 2024, Fall 2024

- Tutor
 - MATH 1120 Precalculus Algebra
 - MATH 1610 Calculus I
 - MATH 1620 Calculus II
 - MATH 1680 Business Calculus I

CONFERENCE TALKS

- "Castelnuovo-Mumford Regularity of Toric Surfaces", Joint Mathematics Meeting, January 2025
- "Castelnuovo-Mumford Regularity of Toric Surfaces", AMS Fall Central Sectional, September 2024
- "Betti tables forcing failure of the Weak Lefschetz Property", Combinatorial Algebra meets Algebraic Combinatorics (CAAC), January 2024
- "Betti tables forcing failure of the Weak Lefschetz Property", Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics, May 2023

SEMINAR TALKS

- "Betti tables forcing failure of the weak Lefschetz property", University of Nebraska-Lincoln, Commutative Algebra Seminar, October 2024
- "Betti tables and Lefschetz properties, University of Nebraska-Lincoln, Commutative Algebra Reading Seminar, October 2024
- "Betti numbers of connected sums of graded Artinian Gorenstein algebras", Purdue University, Commutative Algebra Seminar, October 2024
- "Betti tables forcing failure of the weak Lefschetz property", Purdue University, Student Commutative Algebra Seminar, October 2024
- "Betti tables and Lefschetz properties", University of Kentucky Algebra Seminar, November 2023
- "Lefschetz properties and Artinian rings", McNeese State University Math Seminar, November 2023
- Auburn University
 - "The stable Tamari lattice", Discrete Math Seminar, November 2024
 - "Betti numbers of connected sums of graded Artinian Gorenstein algebras", Algebra Seminar,
 September 2024
 - "How-To: Making a website", Graduate Student Seminar, August 2024
 - "Betti tables and Lefschetz properties", Algebra Seminar, February 2024
 - "Suturing the severed didactic tetrahedron: Graph-Theoretic reflection to foster alignment in coordinated courses", Auburn University DBER Seminar, February 2024
 - "Leveraging software for mathematics and graduate school", Graduate Student Seminar, September 2023
 - "A brief introduction to tropical geometry", Graduate Student Seminar, August 2022
 - "An overview of topological data analysis", Math Club, February 2022
 - "A brief introduction to tropical geometry", Algebra Seminar, November 2021
 - "Computations in topological data analysis", Graduate Algebra Seminar, August 2021
 - "Tropical algebra", Graduate Algebra Seminar, July 2021
 - "Geometry in noncommutative algebra", First Year Graduate Student Seminar, January 2021
 - "What/Why/How of neural networks", First Year Graduate Student Seminar, November 2020

POSTER PRESENTATIONS

- \bullet "Castelnuovo-Mumford regularity of toric surfaces", Combinatorial Algebra meets Algebraic Combinatorics (CAAC), January 2025
- "Betti numbers of connected sums of graded Artinian Gorenstein algebras", UweFest, August 2024
- "Betti tables forcing failure of the weak Lefschetz property", BrianFest, August 2023

CONFERENCES AND WORKSHOPS ATTENDED

 President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council August 2022-August 202 August 2021-August 202 DUTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• Apprenticeship Program in Commutative Algebra	January 2	2025
UweFest August 202 AMS MRC on Algebraic Combinatorics Computational Algebraic Geometry and String Theory June 202 JM Invariant at 60 Combinatorial Algebra meets Algebraic Combinatorics (CAAC) SIAM Texas-Lousiana Sectional Meeting November 202 BrianFest August 202 Macaulay2 Week June 202 Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics August 202 SLMath Tropical Geometry Summer School August 202 SEMAIT Tropical Geometry Summer School August 202 SERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council DUTREACH Destination STEM October 2022, October 202 Auburn Mathematical Puzzle Challenge (AMP'd) November 202 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer	• Joint Mathematics Meetings	January 2	2025
AMS MRC on Algebraic Combinatorics Computational Algebraic Geometry and String Theory June 202 JM Invariant at 60 May 202 Combinatorial Algebra meets Algebraic Combinatorics (CAAC) SIAM Texas-Lousiana Sectional Meeting November 202 BrianFest August 202 SIAM Texas-Lousiana Sectional Meeting November 202 BrianFest August 202 SIAM Texas-Lousiana Sectional Meeting November 202 SIAM Texas-Lousiana Sectional Mee	• AMS Fall Central Sectional Meeting	September 2	2024
 Computational Algebraic Geometry and String Theory JM Invariant at 60 Combinatorial Algebra meets Algebraic Combinatorics (CAAC) January 202 SIAM Texas-Lousiana Sectional Meeting November 202 BrianFest August 202 Macaulay2 Week June 202 SLMath Commutative Algebra Summer School Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Commutative Algebra in the South (CATS) April 202 SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University August 2022-August 202 OUTREACH Destination STEM October 2022, October 202 University of Kentucky Math Club University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• UweFest	August 2	2024
JM Invariant at 60 Combinatorial Algebra meets Algebraic Combinatorics (CAAC) January 202 SIAM Texas-Lousiana Sectional Meeting November 202 BrianFest August 202 Macaulay2 Week June 202 SEMath Commutative Algebra Summer School Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Commutative Algebra in the South (CATS) SEMath Tropical Geometry Summer School August 202 SERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DUTREACH Destination STEM October 2022, October 202 August 2016-202 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer	• AMS MRC on Algebraic Combinatorics	June 2	2024
Combinatorial Algebra meets Algebraic Combinatorics (CAAC) SIAM Texas-Lousiana Sectional Meeting November 202 BrianFest August 202 Macaulay2 Week SLMath Commutative Algebra Summer School Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics April 202 Commutative Algebra in the South (CATS) SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University August 2021-August 202 DUTREACH Destination STEM October 2022, October 202 Auburn Mathematical Puzzle Challenge (AMP'd) Vovember 202 Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer	• Computational Algebraic Geometry and String Theory	June 2	2024
 SIAM Texas-Lousiana Sectional Meeting BrianFest August 202 Macaulay2 Week SLMath Commutative Algebra Summer School Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Commutative Algebra in the South (CATS) April 202 SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University August 2022-August 202 October 2022, October 202 UTTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) November 202 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• JM Invariant at 60	May 2	2024
 BrianFest Macaulay2 Week SLMath Commutative Algebra Summer School Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Commutative Algebra in the South (CATS) April 202 SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council Dutreach Destination STEM August 2021-August 202 Auburn Mathematical Puzzle Challenge (AMP'd) November 202 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• Combinatorial Algebra meets Algebraic Combinatorics (CAAC)	January 2	2024
 Macaulay2 Week SLMath Commutative Algebra Summer School Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Commutative Algebra in the South (CATS) SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University August 2022-August 202 DUTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) Vuiversity of Kentucky Math Club University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• SIAM Texas-Lousiana Sectional Meeting	November 2	2023
 SLMath Commutative Algebra Summer School Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Commutative Algebra in the South (CATS) SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council August 2021-August 202 Outreach Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) November 202 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• BrianFest	August 2	2023
 Workshop on Lefschetz Properties in Algebra, Geometry, Topology and Combinatorics May 202 Commutative Algebra in the South (CATS) SLMath Tropical Geometry Summer School August 202 EREVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council August 2021-August 202 August 2021-August 202 DUTREACH Destination STEM October 2022, October 202 Auburn Mathematical Puzzle Challenge (AMP'd) November 202 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 2016-202 Julia Robinson Math Festival volunteer	• Macaulay2 Week	June 2	2023
 Commutative Algebra in the South (CATS) SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council DUTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) Voctober 2022, October 202 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• SLMath Commutative Algebra Summer School	May 2	2023
 SLMath Tropical Geometry Summer School August 202 ERVICE President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council DUTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• Workshop on Lefschetz Properties in Algebra, Geometry, Topology and	d Combinatorics May 2	2023
President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council PUTREACH Destination STEM October 2022, October 202 Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer	• Commutative Algebra in the South (CATS)	April 2	2023
 President of the Mathematics Club at Auburn University Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council August 2022-August 202 August 2021-August 202 DUTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• SLMath Tropical Geometry Summer School	August 2	2022
 Secretary for the Auburn University DMS Graduate Student Council Graduate Student Representative on the Auburn University DMS Graduate Student Council August 2021-August 2021-August 2022 DMS Graduate Student Council DUTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	SERVICE		
 Graduate Student Representative on the Auburn University DMS Graduate Student Council DUTREACH Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• President of the Mathematics Club at Auburn University	2021-2	2024
DMS Graduate Student Council OUTREACH Destination STEM October 2022, October 202 Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 201	• Secretary for the Auburn University DMS Graduate Student Council	August 2022-August 2	2023
 Destination STEM Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	· · · · · · · · · · · · · · · · · · ·	August 2021-August 2	2023
 Auburn Mathematical Puzzle Challenge (AMP'd) University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	OUTREACH		
 University of Kentucky Math Club Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 	• Destination STEM	October 2022, October 2	2023
 Expanding Your Horizons workshop mentor Julia Robinson Math Festival volunteer 201 	• Auburn Mathematical Puzzle Challenge (AMP'd)	November 2	2022
• Julia Robinson Math Festival volunteer 201	• University of Kentucky Math Club	2016-2	2020
	• Expanding Your Horizons workshop mentor	2	2019
TECHNICAL STRENGTHS	• Julia Robinson Math Festival volunteer	2	2019
	TECHNICAL STRENGTHS		

Python, Macaulay2, PyTorch, SageMath Software & Tools

Macaulay2 Packages MatrixSchubert, Permutations