Alexandra Pevzner

School of Mathematics, University of Minnesota, Twin Cities

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Education

Ph.D. candidate in Mathematics	
Advisor: Victor Reiner	current
Expected graduation: Spring 2024	
M.S. in Mathematics	
Thesis proposal topic: Fixed quotients of polynomial rings	2021
B.S. in Mathematics	
with High Distinction	2017
Research Interests	
Commutative algebra, with an emphasis on invariant theory and free resolutions.	
Papers	
Symmetric group fixed quotients of polynomial rings &	
to appear in Journal of Pure and Applied Algebra	
Preprints under review.	
Equivariant resolutions over Veronese rings &	
with Ayah Almousa, Michael Perlman, Victor Reiner, and Keller VandeBogert	
Alexander duals of of symmetric simplicial complexes and Stanley–Resiner ideals &	
with Ayah Almousa, Kaitlin Bruegge, Martina Juhnke-Kubitzke, and Uwe Nagel	
Invited Research Talks	
Upcoming talks.	
Special Session on Combinatorial and Homological Methods in Commutative Algebra AWM Research Symposium, Clark Atlanta University	Sept 2023
Special Session on Commutative Algebra, Differential Operators, and Singularities AMS Fall Central Sectional, Creighton University	Oct 2023
Gender Equity in the Mathematical Study (GEMS) of Commutative Algebra workshop University of Minnesota, Twin Cities	Nov 2023
Algebra Seminar University of Nebraska, Lincoln	Nov 2023
Special Session on Group Actions in Commutative Algebra JMM San Francisco	Jan 2024
Past talks.	
Upcoming Researchers in Commutative Algerba (URiCA) conference University of Nebraska, Lincoln	May 2023

Combinatorics Seminar KTH (virtual)	Feb 2023
Combinatorial Algebra meets Algebraic Combinatorics (CAAC) conference University of Waterloo	Jan 2023
Special Session on Topological and Combinatorial Methods in Commutative Algebra <i>JMM Boston</i>	Jan 2023
Algebra and Geometry Seminar Queen's University	Nov 2022
Commutative Algebra Seminar University of Michigan, Ann Arbor (virtual)	Nov 2022
Commutative Algebra and Algebraic Geometry Seminar University of Minnesota, Twin Cities	Oct 2022
Expository talks	
Aspects of infinite free resolutions Commutative Algebra and Algebraic Geometry seminar, University of Minnesota	Oct 2023
Introduction to FI modules Student Summer Representation Theory Seminar, University of Minnesota	Aug 2023
Stabilization properties of chains of symmetric ideals Student Combinatorics and Algebra seminar, University of Minnesota	Mar 2022
Invariant theory and fixed quotients of polynomial rings Oral/candidacy exam presentation	Oct 2021
Gorenstein rings in the context of Stanley–Reisner theory & Topics in Combinatorics course, University of Minnesota	Apr 2021
Invariant rings, Hilbert series, and reflection groups <i>𝑉 Graduate Online Combinatorics Colloquium (GOCC)</i>	Nov 2020
The exchange property of Coxeter groups Reading group on the combinatorics of Coxeter groups	Jul 2020
Workshops and Summer Schools Attended	
Macaulay2 Workshop University of Minnesota, Twin Cities	Jun 2023
SLMath/CMND Summer School on Commutative Algebra and Algebraic Geometry University of Notre Dame	May 2023
Workshop on Syzygies and Regularity University of Illinois, Chicago	Apr 2023
WARTHOG: Infinite Dimensional Methods in Commutative Algebra University of Oregon	Jun 2022
D-Modules, Group Actions and Frobenius: Computing on Singularities ICERM (virtual)	Aug 2021
Research Encounters in Algebraic and Combinatorial Topics (REACT) Virtual research workshop	Feb 2021

Organizing

Minnesota Research Workshop in Algebra and Combinatorics &

A weeklong workshop for research and network building among University of Minnesota graduate students, alumni, and current/former postdocs in algebra and combinatorics.

2023

Directed Reading Program &

A semesterly program which pairs undergraduate students with graduate student mentors to explore a mathematical reading together.

2022-23

Student Combinatorics and Algebra Seminar

A weekly seminar showcasing graduate student talks, along with invited pre-talks for the University of Minnesota Combinatorics Seminar.

2021-22

Service and Mentoring

Mathematics Project at Minnesota &

A weeklong workshop for underrepresented students interested in pursuing mathematics

2020-23

Mentor (2023): Organized sessions on imposter syndrome, math puzzles, and future career opportunities Counselor (2021): Guided small group of participants through reading and presenting a mathematical article Pal (2020): One-on-one mentor for participant during and beyond the workshop

Directed Reading Program

Reading project mentor

2021-23

Spring 2023: Ideals, Varieties, and Algorithms by Cox, Little, O'Shea

Fall 2021: The Finite Simple Groups by Wilson

Graduate Student Combinatorics Conference

Session chair for Combinatorics inspired by neural codes

2021

Software

MatrixFactorizations package for Macaulay2

In-progress, current code available on Github &

Co-authored with David Favero, Timothy Tribone, and Keller VandeBogert

Supplemental functions for InvariantRing package in Macaulay2

Publicly available on Github @

Teaching

University of Minnesota School of Mathematics.....

MATH 1271: Calculus I

Lecturer/Instructor of Record: Fall 2018 Teaching Assistant: Fall 2019, Spring 2023

MATH 2263: Multivariable Calculus

Lecturer/Instructor of Record: Spring 2022 Teaching Assistant: Spring 2020, Fall 2021

MATH 3283W: Sequences, Series, and Foundations (Introduction to Proofs)

Teaching Assistant: Fall 2020, Spring 2021, Fall 2022, Fall 2023

University of Minnesota Talented Youth Mathematics Program (UMTYMP)

Calculus III: Multivariable Calculus

Workshop Leader: Fall 2022

University of Minnesota REU in Combinatorics and Algebra.....

Virtual resolutions of points in $\mathbb{P}^n \times \mathbb{P}^m$ (mentored by Christine Berkesch)

Teaching Assistant: Summer 2023

Students: Isidora Bailly-Hall, Karina Dovgodko, Sean Guan, Sai Sivakumar, Jishi Sun

Invariant theory of cyclic groups (mentored by Victor Reiner)

Teaching Assistant: Summer 2021

Students: Swapnil Garg, Frank Lu, Kevin Ren, Brian Sun

Topology of augmented Bergman complexes (mentored by Victor Reiner)

Teaching Assistant: Summer 2021

Students: Elisabeth Bullock, Aidan Kelley, Kevin Ren, Gahl Shemy, Dawei Shen, Brian Sun, Amy Tao,

Joy Zhang

University of Minnesota Office of Undergraduate Education....

PHYS 1301W: Mechanics

Peer-Assisted Learning (PAL)/ Supplemental Instruction (SI) Facilitator o: Fall 2016

PHYS 1302W: Electricity and Magnetism

PAL/SI Facilitator: Spring 2016, Spring 2017

Awards

University of Minnesota First Year Summer Fellowship	2019
University of Minnesota Professional Development Funding	2019
University of Minnesota Outstanding Graduate in Mathematics	2017

Industry Experience

PeopleNet Communications, Inc.

Technical Operations Engineer, Level 2

2017-19

Conducted long-term technical investigation for problems with on-board computers for commercial vehicles. Searched device logs, data pathways, and source code to diagnose issues with cell, Wi-Fi, messages, and engine data processing. Communicated to customers with varying levels of technical knowledge.

Skills

Software/programming

Macaulay2, SageMath, Mathematica, C++, Python, SQL

Languages

Fluent: English, Russian Conversational: French