Trevor Gunn

EDUCATION

PhD Georgia Institute of Technology

Aug 2017–May 2023 (expected) Thesis: Polynomial Equations over Pastures & Fully-

Faithful Tropicalization of Curves

Advisor: Prof. Matthew Baker

Bachelor of Mathematics University of Waterloo

June 2017 Honours Pure Math & Combinatorics and Optimization

(With Distinction – Dean's Honours List)

AREA OF INTEREST

I am interested in connections between combinatorics and algebraic geometry. In particular, tropical geometry, matroids, hyperfields and ordered blueprints. My current work involves studying polynomials over hyperfields/blueprints.

TECHNICAL SKILLS

- ► Git source control management
 - https://github.com/trevorgunn
- ▶ R used extensively in teaching Introduction to Probability and Statistics
- ▶ Python for open source contributions (e.g. SageMath)
 - https://trac.sagemath.org/ticket/33173
- ▶ Javascript for open source contributions (e.g. LaTeX Workshop
 - https://github.com/James-Yu/LaTeX-Workshop/commits?author=trevorgunn
- ► HTML/CSS/PreTeXt for my website and online notes
- ► LaTeX for technical writing

SCHOLARSHIPS & AWARDS

- 2022 Outstanding TA Award
- 2020 FESTA Fellowship
- 2020 Outstanding Math Lab Tutor
- 2017 NSERC Undergraduate Student Research Award

Topic: Tropical scheme theory

NSERC Undergraduate Student Research Award
 Topic: Enumerating maps via symmetric functions

University of Waterloo President's Scholarship

Professional Service

2019–present	co-organizer	Georgia Tech Algebraic Student Seminar	
2022–present	co-organizer	Graduate Student Colloquium	
2022–present	member	Graduate Student Council	
2022–present	co-organizer	Georgia Tech High School Math Day	
2021–2022	lead organizer	Georgia Tech High School Math Competition	
2017–2021	volunteer	Georgia Tech High School Math Competition	
Nov. 11 & 18, 2021	co-organizer	Tropical Geometry Seminar	
Fall 2019	co-organizer	Learning Seminar on Lorentzian Polynomials	
Fall 2018 & Spring 2019	co-organizer	Georgia Tech Research Horizons Seminar	

TEACHING AND OUTREACH

High School Math Competition Organizer, Georgia Tech

Fall 2021–Summer 2022

Responsibilities:

- ▶ Create a syllabus for the competition based on public school curricula.
- ► Communicate to the volunteers the number of problems/level of difficulty/topic selection.
- ▶ Organize meetings with volunteer problem writers.
- ► Ensure that every problem has a level-appropriate solution written.
- ▶ Manage volunteer graders and communicate the solutions to them.
- ► Answer email questions regarding registration.
- ▶ Update the competition website and registration form.
- ► Create the online competition in Gradescope and make sure the participants have access to it.
- ▶ Run the competition: introduction and awards speeches, answer questions during exams.

High School Math Day Co-organizer, Georgia Tech

Fall 2022–Present

The shift from "Math Competition" to "Math Day" represents a push to make the event more attractive and accessible to non-STEM students and underrepresented groups. In addition to the responsibilities associated to the competition, we are also in the process of redesigning the event from the ground up and advertising to a broader selection of schools in the Atlanta area.

Course Instructor, Georgia Tech

Responsibilities:

- ► Decide the textbook/syllabus/assessments.
- ▶ Plan and present lectures.
- ▶ Write and grade the problem sets/exams/course projects.
- ▶ Hold office hours, answer emails, answer Piazza.
- ▶ Manage the assistant grader/TA.

Class sizes of about 50-80 students.

(3215)	Introduction to Probability and Statistics	Summer 2022
(3012)	Applied Combinatorics	Summer 2021

Teaching Assistant, Georgia Tech

Responsibilities:

- ► Teach bi/triweekly exercise-focused classes.
- ▶ Hold weekly office hours—combined with tutoring center hours.
- ► Grade homeworks and exams.
- ▶ Work with the course instructor to stay up to date on the course schedule.
- ► For some classes, writing exercise sheets and solutions.

Class sizes of about 20–30 students

(3012)	Applied Combinatorics	Sp 2022, Sp 2020, Sp 2018, Fa 2018
(2603)	Introduction to Discrete Mathematics	Su 2018
(2551)	Multivariable Calculus	Sp 2019
(2550)	Introduction to Multivariable Calculus	Fa 2018
(1564)	Linear Algebra with Abstract Vector Spaces	Fa 2021
(1554)	Linear Algebra	Fa 2020
(1553)	Introduction to Linear Algebra	Su 2019, Fa 2019
(1552)	Integral Calculus	Sp 2018
(1803)	Precalculus	Su 2020
(1711)	Finite Mathematics	Fa 2017

Publications

- [1] Trevor Gunn and Philipp Jell. Construction of Fully Faithful Tropicalizations for Curves in Ambient Dimension 3. 2019. arXiv: 1912.02648 [math.AG].
- [2] Trevor Gunn. A Newton Polygon Rule for Formally-Real Valued Fields and Multiplicities over the Signed Tropical Hyperfield. 2019. arXiv: 1911.12274 [math.RA].

Conference Talks

August 2022	Factoring Polynomials over Hyperfields	Universität Regensburg
August 2019	Construction of Fully Faithful Tropicalizations for	Universität Regensburg
	Curves	

Conferences and Workshops Attended

2022	Aug 1–5	Young Researchers' Conference on Nonarchimedean and Tropical Geometry	Universität Regensburg
	Apr 1–3, 2022	Georgia Algebraic Geometry Symposium	Emory University
2021	Nov 11 & 18	Tropical Geometry Seminar	Georgia Tech
	Apr 12–16	Algebraic Geometry and Polyhedra	ICERM (virtual)
2020	Mar 7–11	Arizona Winter School (Non-Abelian Chabauty)	University of Arizona
2019	Fall (Weekly)	Learning Seminar on Lorentzian Polynomials	Georgia Tech
	Fall (Weekly)	Learning Seminar on Non-Abelian Chabauty	Emory University
	Jul 29–Aug 2	Young Researchers' Conference on Nonarchimedean and Tropical Geometry	Universität Regensburg
	Apr 13 & 14	Meeting on Applied Algebraic Geometry	Georgia Tech
	Mar 30–31	Georgia Tech Tropical, Arithmetic and Combinatorial Algebraic-geometry	Georgia Tech
	Mar 2–6	Arizona Winter School (Topology and Arithmetic)	University of Arizona
2018	June 28–29	Summer School on Hyperbolic Polynomials, Sums of Squares, and Optimization	Georgia Tech
	Mar. 2–6	Arizona Winter School (Iwasawa Theory)	University of Arizona
	Feb 23–25	Georgia Algebraic Geometry Symposium	Georgia Tech