SEBASTIAN CORRY

corryseb@grinnell.edu <> sebcorry.github.io

EDUCATION

Grinnell College Expected May 2028

B.A. in Mathematics

Lawrence University September 2023 - June 2024

Non-Degree Seeking Student

Stanford University June 2023 - August 2023

Summer Session Student

EXPERIENCE

Mathematics Student Educational Policy Committee Member

September 2025 - Present *Grinnell, IA*

Grinnell College

· Helped organize math department events

· Served as a liaison between math students and faculty

· Assisted the hiring and review processes for faculty

REU Participant
June 2025 - July 2025
Baruch College
New York City, NY

- · Conducted research on stable (equivariant) Ehrhart theory
- · Applied techniques from representation stability
- · Gave talks at Baruch and other REUs

Appleton West High School

Teaching Assistant for AP Calculus BC

September 2023 - May 2024

Appleton, WI

- · Answered questions and worked one-on-one with students to foster interest in mathematics
- · Assisted in writing exams and consulted on course structure
- · Delivered lectures on topics including differentiation, parameterization, and sequences & series
- · Wrote course notes corresponding to my lectures for the class

RESEARCH

Stable (Equivariant) Ehrhart Theory (with Eric Ramos)

In-Preparation

EXPOSITORY WRITING

Appearances of a Prime (Analytic Geometry & Tate's Thesis)

In-Preparation

Symmetries of the Non-Canonical (Galois Correspondence)

June 2025

A Natural Introduction to Linear Algebra (Linear Algebra without Coordinates)

January 2025

TALKS

Stable (Equivariant) Ehrhart Theory January 2026

Stable (Equivariant) Ehrhart Theory: Lattice Points, Polytopes, & Symmetry

September 2025

Mathematics and Statistics Student Seminar at Grinnell College

Joint Mathematics Meetings in Washington, D.C.

RELEVANT COURSEWORK

Grinnell College: Foundations of Analysis (MAT 316), Galois Theory (MAT 322), Complex Analysis (MAT 317), Fourier Analysis on Number Fields (MAT 397)

Lawrence University: Discrete Mathematics (Math 230), Complex Sequences & Series (Math 200), Theory of Computation (CMSC 515)

Stanford University: Linear Algebra, Multivariable Calculus, and Modern Applications (Math 51)

SKILLS

Programming Languages C++, Python, JavaScript

Markup Languages LATEX

CONFERENCES

SEMF Interdisciplinary School July 2024, Valencia, Spain