# Sara Mueller

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in LinkedIn

### **EDUCATION**

• Doctor of Philosophy, Mathematics

Expected 2026

University of Nebraska – Lincoln Advised by Tom Marley

• Masters of Science, Mathematics

May 2023

 $University\ of\ Nebraska\ -\ Lincoln$ 

• Bachelor of Arts in Mathematics, Cum Laude

May 2021

Wellesley College

# RELEVANT COURSEWORK

- Commutative Algebra I, Homological Algebra, Commutative Algebra II, Algebraic Geometry
- Reading Courses in: Galois Theory and Local Cohomology

### RESEARCH EXPERIENCE

• Graduate Research Fall 2024 -

Currently studying Gorenstein homological dimension in the derived category

• Undergraduate Research

Fall 2020 - Spring 2021

Thesis Project in Schur Polynomials in 6 Vertex Lattice Models

Analyzing patterns in ice-type models with fewer paths than variables to determine a formula for representing these models as a combination of Schur polynomials

### TALKS

• Great Plains Alliance Wayne State College, Wayne, NE

March 2024

- Gave talk on p-adics to undergraduate math students

## Positions Held

Graduate Teaching Assistant

Aug. 2021 -

 $University\ of\ Nebraska\ -\ Lincoln$ 

• Graduate Research Assistant

Summers 2023, 2024

University of Nebraska – Lincoln

- Worked in Github, Webwork, and VSCode to make updates to online resources and course packets for first year mathematics courses
- Designed course materials for undergraduate preparatory course for incoming engineering students.

## • Associate Convener

Math 100A: Intermediate Algebra, University of Nebraska - Lincoln

Fall 2024 - Spring 2025

Math Resource Center and Learning Assistant, University of Nebraska - Lincoln

Fall 2023 - Spring 2024

Worked with MRC and LA directors, was responsible for designing schedule, and served as first point of contact for MRC and LA issue with graduate and undergraduate students

### • Instructor of Record

Math 100A: Intermediate Algebra, University of Nebraska - Lincoln

Spring 2022, Fall 2024

Math 101: College Algebra, University of Nebraska – Lincoln

Fall 2021

Math 101C: College Algebra Co-requisite, University of Nebraska - Lincoln

Fall 2023

## • Recitation/Lab Instructor

Calculus I, Calculus II, Differential Equations, and Math in the City, University of Nebraska – Lincoln Fall 2020, Spring 2021, Summer 2021, Spring 2024

# LEADERSHIP, SERVICE, AND VOLUNTEER ROLES

## • NCUWM Organizing Committee, Member

2024

The Nebraska Conference for Undergraduate Women in Mathematics is an annual mentorship and career event aimed at undergraduate women in mathematics. Panels, presentations, and networking opportunities are set up to encourage women towards mathematics-oriented graduate programs and career paths. My role as a member of the organizing committee involves participation in weekly planning meetings, coordinating volunteer participation, and managing the conference's social media accounts.

• NCUWM, Volunteer 2023-2024

As a volunteer at the Nebraska Conference for Undergraduate Women in Mathematics, I have served in various capacities during the conference, assisting as needed with set-up, clean-up, and organization, as well as advising and mentoring conference attendees.

# • UNL Math Day, Volunteer

2022 - 2024

Math Day is an annual event designed to increase Nebraska high school students' enthusiastic participation in mathematics. As a volunteer, I helped facilitate competitions and program events.

### • Association for Women in Mathematics, Graduate Student Mentor

2024-2025

I act as Graduate Student Mentor to University of Nebraska Lincoln's AWM Chapter, attending weekly meetings, assisting with planning and organizing events, and helping to foster an inclusive community for women mathematics students on campus.

## • First Year Graduate Student Mentor

2023-2025

I act as a mentor to incoming first-year graduate students, meeting regularly with one new student each year to help ease their transition into the program.

• UNL Math Circle 2023-2024

Math Circle is a community outreach program coordinated with regional schools designed to bring fun and engaging math-related programming and activities to local elementary, middle, and high-school students. As a volunteer, I helped to design and lead after-school activities for several different age groups of students.

## • Girls Inc., Instructor

2024

Girls Inc. is an organization which seeks to support girls and young women by building confidence, strength, and knowledge through girl-focused summer camp programming. As an instructor, I planned and taught lessons and activities focused around fun, real-world applications of mathematics, including tessellations and encryption, culminating in a math-focused escape room challenge.