# JAKE KETTINGER

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#### RESEARCH INTERESTS

My research interests are in Algebraic Geometry. I have researched asymptotic resurgence of symbolic powers of ideals of point configurations with Brian Harbourne and Frank Zimmitti. Right now I am interested in geproci configurations of points in projective space, unexpected varieties, superabundance of varieties, and fields of positive characteristic. I have found new configurations of geproci sets of a kind that does not exist in characteristic 0, and I am applying quasi-elliptic fibrations to the study of geproci sets in characteristic 2.

#### **EDUCATION**

University of Nebraska - Lincoln

[May 2023]

PhD in Mathematics

Thesis Advisor: Brian Harbourne

Thesis Title: The superabunance of singular varieties in positive characteristic

Masters in Mathematics May 2019

GPA: 3.988

University of Wisconsin - Madison

May 2017

Bachelor of Mathematics

## **AWARDS**

I have been awarded the Linda Bors Fellowship Award in the Fall of 2021. Awarded annually to 3 UNL graduate students based on scholarship.

### **PAPERS**

Extreme values of the resurgence for homogeneous ideals in polynomial rings with Brian Harbourne and Frank Zimmitti. J. Pure Appl. Algebra 226 (2022), no. 2, Paper No. 106811, 16 pp.

#### TEACHING EXPERIENCE: INSTRUCTOR OF RECORD

Math 106: Calculus I Fall 2022

Math 302: Math Modeling (For Pre-Service Teachers)

Fall 2021

Math 103: College Algebra & Trigonometry

Spring 2021

Math 203: Contemporary Math Fall 2020

Math 107: Calculus II Summer 2020

Math 102: College Trigonometry Spring 2020

Math 103: College Algebra & Trigonometry

Fall 2019

Math 104: Applied Calculus

Summer 2019

Math 101: College Algebra

Spring 2019

Math 101: College Algebra

Fall 2018

## TEACHING EXPERIENCE: ASSOCIATE CONVENER

Associate Convener and Graduate Teaching Assistant, Math 107: Calculus II

Spring 2022

The Associate Convener is responsible for coordinating recitation instructors, leading weekly instructor meetings, and organizing the course materials.

#### TEACHING EXPERIENCE: GRADUATE TEACHING ASSISTANT

Recitation Leader, Math 107: Calculus II

Summer 2018

Recitation Leader, Math 107: Calculus II

Spring 2018

Recitation Leader, Math 107: Calculus II

Fall 2017

I have employed an Active Learning strategy when teaching my recitation sections.

#### GRADING EXPERIENCE

Math 325: undergraduate analysis

Fall 2021

Graded weekly problem sets for two sections of undergraduate analysis.

Math 826: graduate analysis

*Spring 2021* 

Graded weekly problem sets for a Qualifying Exam preparation course.

Math 817: graduate algebra

Fall 2019

Graded weekly problem sets for a Qualifying Exam preparation course.

# **SERVICE**

AMS Chapter President for the Academic Year Fall 2020 - Spring 2021 at University of Nebraska - Lincoln.

New Student Enrollment for the UNL Math Department in Summers of 2021 and 2022.

I have run a reading course in Algebraic Curves for graduate students at UNL in the 2021-2022 school year.

I have run the Commutative Algebra Reading Seminar at UNL for the 2021-2022 school year.

Each year I volunteer for UNL Math Day, where high school students from across Nebraska visit UNLs campus to participate in math competitions.

Every year I tutor undergraduate students taking calculus and pre-calculus courses at UNL's Math Resource Center.

# **MENTORING**

In Fall 2022, I mentored an undergraduate about elliptic curves in a Directed Reading Program.

In Spring 2020, I mentored an undergraduate about p-adic numbers in a Directed Reading Program, where we met weekly.

# $\mathbf{T}A$

Triangulated Categories and Derived Functors

Commutative Algebra Reading Seminar, University of Nebraska - Lincoln

ALKS (50 MINUTES)	
Unexpected Curves Commutative Algebra Reading Seminar, University of Nebraska - Lincoln	March 2022
The Geometry of Elliptic Fibrations Part 2 Commutative Algebra Reading Seminar, University of Nebraska - Lincoln	November 2021
The Geometry of Elliptic Fibrations Commutative Algebra Reading Seminar, University of Nebraska - Lincoln	October 2021
The Geometry of Elliptic Fibrations Graduate Students Talking in Groups, Semigroups, and Topology, University of N	September 2021 ebraska - Lincoln
Exploring the Wonderful World of Divisors Commutative Algebra Reading Seminar, University of Nebraska - Lincoln	March 2021
Colored Graphical Models and Their Symmetries Graduate Algebraic Geometry Assembly, University of Nebraska - Lincoln	February 2021
The Internal Language of Toposes Commutative Algebra Reading Seminar, University of Nebraska - Lincoln	November 2020
Differential Forms and De Rham Cohomology Graduate Algebraic Geometry Assembly, University of Nebraska - Lincoln	September 2020
Automorphism Groups of Curves and Surfaces Commutative Algebra Reading Seminar, University of Nebraska - Lincoln	March 2020

October 2019

# COMMUNITY INVOLVEMENT

I have participated in the Collaborative Undergraduate Research Lab in 2017 at UW - Madison. My group did research on the homology of simplicial complexes of graphs.

I have attended every KUMUNU and URiCA (formerly known as KUMUNU Jr.) since 2018.

I planned on attending the PASCA Conference in Barranquilla, Colombia in July 2020, but this was canceled due to COVID.

I planned on attending the Conference on Rings and Polynomials in Graz, Austria in July 2021, but my plans were canceled.

## GRADUATE COURSEWORK

Math 817-818: Introduction to Modern Algebra	Fall 2017- Spring 2018
Math 825-826: Mathematical Analysis	Fall 2017 - Spring 2018
Math 871-872: Topology	Fall 2017 - Spring 2018
Math 911: Theory of Groups	Fall 2018
Math 918: Finite-Dimensional Algebras	Fall 2018
Math 901-902: Modern Algebra	Fall 2018 - Spring 2019
Math 918: Commutative Algebra	Spring 2019
Math 990: Hyperbolic Geometry	Spring 2019
Math 918: Lefschetz Properties	Fall 2019
Math 928: Functional Analysis	Fall 2019
Math 856: Differential Topology	Spring 2020
Math 918: Categories of Modules	Spring 2020
Math 924: Theory of Analytic Functions	Fall 2020
Math 918: Multiplicities and Chern Classes	Spring 2021
Math 990: Knot Theory	Spring 2021
Math 958: Data Science and Machine Learning	Fall 2021