GWYNETH MORELAND

gwynethmoreland.github.io

gwynm@uic.edu

851 S Morgan St & Chicago, IL 60607

EMPLOYMENT

UIC August 2023 - Present

Research Assistant Professor

EDUCATION

Harvard University

May 2023

Ph.D. in Mathematics Advisor: Joe Harris

University of Michigan

April 2017

B.S. in Honors Mathematics

Citizenship: United States citizen

PAPERS

- G. Moreland On the effective \mathcal{E} nef cones of the Chow ring of the Hilbert scheme of three points in \mathbb{P}^3 . In preparation.
- G. Moreland. Postulation of a union of one double plane and many lines. In preparation.
- M. Brandt, J. Bruce, M. Chan, M. Melo, G. Moreland, C. Wolfe On the top-weight rational cohomology of A_g . Geometry & Topology, to appear. arXiv:2012.02892
- J. DeWitt, K. Ford, E. Goldstein, S. J. Miller, G. Moreland, E. Palsson, S. Senger, *Dimensional lower bounds for Falconer type incidence and point configuration theorems*. *JAMA*. (2019). arXiv:1612.00539
- S. Gastineau and G. Moreland, A binomial Laurent phenomenon algebra associated to the complete graph. J. Algebr Comb (2017). arXiv:1506.01416
- M. Asada, E. Fourakis, E. Goldstein, S. Manski, N. McNew, S. J. Miller, G. Moreland, Subsets of $\mathbb{F}_q[x]$ free of 3-Term geometric progressions arXiv:1512.01932
- G. Moreland and M. Zieve, Some Diophantine equations related to positive-rank elliptic curves. arXiv:1304.1442

EXPOSITORIES

G. Moreland, Class field theory for number fields and complex multiplication. math.uchicago.edu/~ may/REU2016/REUPapers/Moreland.pdf

HONORS

NSF GRFP Fellowship	March 2017
Alice T. Schafer Prize - Honorable Mention	November 2016
Barry M. Goldwater Scholarship	March 2016
UM Math Dept: Alumni Scholarship	March 2016
UM Math Dept: William LeVeque Award in Number Theory	March 2016
UM Math Dept: Jack McLaughlin Award in Algebra	April 2015
UM Math Dept: Evelyn O. Bychinsky Award	April 2014

SERVICE

Teaching Undergraduate Mathematics panelist

November 2021, April 2021

· Answered questions as part of a panel for early graduate students to ask advice from experienced teaching fellows.

Women in Math/Real Representations Lunch

December 2018-September 2021

· Co-organizer for the Women in Math lunch, which then expanded to the Real Representations lunch, an outreach social event for underrepresented groups in mathematics.

Math Includes

September 2020 - May 2021

· Mentored a group of 4 undergraduates as part of Math Includes, a diversity and outreach initiative in the Harvard Math Department

Baby Algebraic Geometry Learning Seminar

Fall 2019

· Co-organized and spoke at BAGeLS, a seminar aimed at teaching Hodge theory to a wide audience.

Society of Undergraduate Math Students

September 2013 - April 2017

· Volunteer, as well as co-president in last 3 years.

TEACHING

Instructor

August 2023 - Present

· Taught Calc III and active-learning Intro to Proofs course at UIC.

Pedagogy Fellow

September 2022 - May 2023

· Assisted in running the Harvard math department's teaching training course for first year graduate students. Also in charge of aiding with other pedagogy needs in the math department.

Teaching Fellow

Fall 2019, Fall 2021

· Taught Math 1b (second semester calculus) twice at Harvard. Responsible for lecture, office hours, student meetings, and exam grading.

TALKS

Positive cycles on Hilbert schemes of points, UIUC Algebraic Geometry Seminar. Nov 14, 2023.

Nef and effective cones of the Hilbert scheme of 3 points in \mathbb{P}^3 , UWaterloo Geometry and Topology Seminar. April 13, 2023.

Nef and effective cones of the Hilbert scheme of 3 points in \mathbb{P}^3 , UIC Algebraic Geometry Seminar. March 6, 2023.

On the Hilbert scheme of 3 points in \mathbb{P}^3 , Special Session on Combinatorial AG, AMS NE Sectional. October 2, 2022.

Top Weight Cohomology of A_g , American Grad Student AG Seminar. November 23, 2020.

Top Weight Cohomology of A_q , Harvard-MIT AG Seminar. November 17, 2020.

Low-Lying Zeros of Families of L-Functions, Young Mathematicians Conference. August 23, 2015.

Quaternionic Ramsey Theory, Young Mathematicians Conference. August 22, 2015.

Product Laurent Phenomenon Algebras, Young Mathematicians Conference. August 23, 2014.

UNDERGRADUATE RESEARCH EXPERIENCE

University of Chicago REU

omversity of omeago rese

SMALL REU

University of Michigan REU

Number Theory Research

· (with Michael Zieve at University of Michigan)

June 2016 - August 2016

June 2015 - August 2015

May 2014 - September 2014

December 2012 - December 2013