Matthew Kroesche

Texas A&M University Department of Mathematics

Personal Information

Email Address: mdkroesche@tamu.edu

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Office: Blocker 640D

Education

August 2019 - August 2024 (expected): Ph.D in Mathematics,

Texas A&M University, College Station

Advisor: Dr. Matthew Young

August 2015 - May 2019: B.S. in Electrical Engineering and Applied Mathematics,

Texas A&M University, College Station

Research Interests

Analytic Number theory, L-functions, modular forms

Teaching Experience

August 2023 - December 2023	Instructor of Record, MATH 167 - Explorations in Math
June 2023 - August 2023	TA for Texas A&M Number Theory REU Program
January 2023 - May 2023	Instructor of Record, MATH 168 - Finite Mathematics
June 2022 - August 2022	Recitation/Python Lab TA, MATH 151 - Engineering Calculus I
	Writer for Python lab assignments for all summer sections of MATH 151
January 2022 - May 2022	Recitation/Python Lab TA, MATH 151 - Engineering Calculus I
August 2021 - December 2021	Recitation/Python Lab TA, MATH 151 - Engineering Calculus I
June 2021 - August 2021	Recitation/Python Lab TA, MATH 152 - Engineering Calculus II
	Writer for Python lab assignments for all summer sections of MATH 152
January 2021 - May 2021	Recitation/Python Lab TA, MATH 152 - Engineering Calculus II
August 2020 - December 2020	Recitation/Python Lab TA, MATH 150 - Precalculus
August 2017 - present	Instructor, Spider Smart/ \mathbf{E}^3 Learning Center, College Station

Conferences Attended

October 2023 Texas-Oklahoma Representations and Automorphic Forms Conference, Norman, OK

March 2023 Southern Regional Number Theory Conference, Baton Rouge, LA

January 2023 Joint Mathematics Meetings, Boston, MA

March 2022 Southern Regional Number Theory Conference, Baton Rouge, LA

Talks Given

November 2023 (upcoming) UT Tyler Number Theory and Combinatorics Seminar, Tyler, TX (via Zoom)

April 2023 Texas A&M Number Theory Seminar, College Station, TX

March 2023 Southern Regional Number Theory Conference, Baton Rouge, LA

Preprints

Low-Lying Zeros of a Thin Family of Automorphic L-Functions in the Level Aspect

Toward Ph.D. thesis, Texas A&M University

https://arxiv.org/abs/2308.06359

Outreach

January 2021 - November 2023 MATHCOUNTS Question Writing Committee member

November 2018 - present Coach for the Texas Harvard-MIT Math Tournament teams

June 2016 - present Coach for the Texas American Regions Math League teams

June 2019 Counselor, Summer Math Research Training Camp, Texas A&M

October 2015 - October 2018 Volunteer for the Texas A&M High School Mathematics Contest

Honors and Achievements

2020 - 2023 N.W. Naugle Fellowship in Mathematics

May 2019 Graduated Texas A&M summa cum laude

December 2018 Putnam examination, top 200

December 2017 Putnam examination, top 500

December 2016 Putnam examination, top 200

December 2015 Putnam examination, top 500

May 2015 Texas ARML Team High Scorer

April 2015 USA Mathematical Olympiad qualifier

April 2014 USA Mathematical Olympiad qualifier

Skills

Python, C/C++, LATEX