Cole Jeznach | CV

ETH Zurich, Rämistrasse 101 8092 Zurich Switzerland

☑ colejeffrey.jeznach@math.ethz.ch www.sites.google.com/umn.edu/cjeznach

Education

ETH Zurich Zurich, Switzerland

PhD in Mathematics, advised by Svitlana Mayboroda and Max Engelstein

University of Minnesota, Twin Cities

PhD in Mathematics, advised by Svitlana Mayboroda and Max Engelstein

University of Minnesota, Twin Cities

M.S. in Mathematics

Worcester Polytechnic Institute

Bachelor of Science in Mathematics Graduated with High Distinction.

September 2023 - present

Minneapolis, MN August 2018 - present

> Minneapolis, MN *May* 2021

> > Worcester, MA *May* 2018

Research Interests

o I am a sixth-year PhD candidate under the supervision of Svitlana Mayboroda at ETH Zurich and Max Engelstein at the University of Minnesota. In general, I am interested in Partial Differential Equations, Harmonic Analysis, and Geometric Measure Theory, especially as they pertain to domains with low dimensional boundaries.

Publications and Preprints

Preprints.....

- o with Guy David and Antoine Julia. "Cantor sets with absolutely continuous harmonic measure." Accepted for publication in Journal de l'École polytechnique — Mathématiques. ArXiv: https: //arxiv.org/pdf/2303.02055.pdf
- o "Small constant uniform rectifiability." Submitted for publication. ArXiv: https://arxiv.org/ pdf/2307.16858.pdf
- o with Max Engelstein and Svitlana Mayboroda. "Non-local distance functions and geometric regularity of measures." Submitted for publication. ArXiv: https://arxiv.org/pdf/2208.07342.

In preparation.....

- o with Max Engelstein, Linhan Li, and Svitlana Mayboroda. "Small constant A_{∞} results for Dahlberg-Kenig-Pipher operators outside of low-dimensional, uniformly rectifiable sets." In preparation.
- o with Matthew Badger. "On the number of nodal domains of homogeneous caloric polynomials." In preparation.

Pre-graduate research.

o with Ganesh et all. "A well-posed surface currents and charges system for electromagnetism in dieletric media." ArXiv: https://arxiv.org/abs/1810.08064. 2018.

Talks, Presentations, and Posters

Low-dimensional Cantor sets with absolutely continuous harmonic measure MAA Mathfest, Invited paper session in GMT, Harmonic Analysis, and PDE, Tampa	Talk <i>August</i> 2023
Low-dimensional Cantor sets with absolutely continuous harmonic measure Harmonic Analysis, PDEs, and GMT in Bilbao 2023, Bilbao Spain	Talk June 2023
Low-dimensional Cantor sets with absolutely continuous harmonic measure University of Washington Rainwater Seminar, Seattle Washington	Talk <i>May</i> 2023
Small A_{∞} results for elliptic measure outside low-dimensional sets $^{\circ}$ AMS Spring Sectional 2023, special session in "Geometric methods for PDE", Cincinnational Section 10 (1997) and 1997 are supported by the section of th	Talk ti Ohio April 2023
Non-local distances and geometric regularity of measures o JMM AMS special session in recent developments in Geometric Measure Theory, Boston	Talk January 2023
Small A_{∞} results for elliptic measure outside low-dimensional sets $^{\circ}$ PRIMA 2022, special session in harmonic functions and Laplace eigenfunctions, Vancouv	Talk per December 2022
Non-local distances and geometric regularity of measures **Output** University of Connecticut PDE Seminar, Storrs CT	Talk November 2022
Large-scale regularity theory for elliptic systems in stochastic homogenization 2022 Oberwolfach Arbeitsgemeinschaft in Quantitative Stochastic Homogenization	Expository talk October 2022
Non-local distances and geometric regularity of measures Universitat Autònoma de Barcelona, Analysis Seminar, Barcelona	Talk October 2022
Fundamental solutions of generalized Schrodinger operators O HCM Bonn summer school in Nodal domains, Kopp Germany	Expository talk October 2022
Non-local distances and geometric regularity of measures **Output** University of Minnesota PDE Seminar, Minneapolis MN	Talk September 2022
Non-local distances and geometric regularity of measures. Simons Collaboration on Wave Localization, NY	Poster February 2022
Regularized distance kernels The 17th Prairie Analysis Seminar, Kansas State University	Online talk <i>November 2021</i>
Regularized distance kernels O University of Minnesota Harmonic Analysis, GMT, PDE Seminar	Online talk <i>May</i> 2021
Honors and Awards	
Presidential Scholarship Scholarship Merit based scholarship granted upon admission to Worcester Polytechnic Institute.	Worcester, MA May 2015
Mathematics Honor Society One of the Control of th	Worcester, MA

O Pi Mu Epsilon May 2017

Awarded admission in to the Mathematics Honor Society Chapter at Worcester Polytechnic Institute for outstanding work in the Mathematical Sciences.

Salisbury Prize Worcester, MA

April 2018 Received WPI's Salisbury Prize, awarded to "highly meritorious members of the WPI graduating class who have faithfully, industriously, and with distinguished attainment completed all requirements for the Bachelor degree."

Teaching

Math 401-4443-73 ETH Zurich

Exercise instructor, Graduate Elliptic PDEs

Fall 2023

Graduate TA Instructor University of Minnesota

[°] University of Minnesota

Instructor, Precalculus I.

Instructor, Calculus I.

TA, Calculus I.

Mentored incoming graduate students in TA orientation.

August 2021, 2022

MATH 1272 University of Minnesota

Instructor, Calculus II. Spring 2021

MATH 1051 University of Minnesota

Fall 2020

MATH 1271 University of Minnesota

Spring 2020

MATH 1271 University of Minnesota

2018-2020

MATH 3283W University of Minnesota

TA, Writing intensive introduction to real analysis. Fall 2019, 2021

Peer Learning Assistant

Worcester Polytechnic Institute

Undergraduate TA

Worked 10 hours per week as a tutor and instructor of conference sections in math courses such as Calculus, Linear Algebra, and Principles of Real Analysis. Duties included grading homeworks and quizzes, general tutoring, leading weekly review sessions, and providing office hours to aid students in class material.

Service

Organizer of Student Seminar

Bonn, Germany

HIM, Interactions between GMT, Singular integrals, and PDE Spring Semester

February 2022 Minneapolis, MN

Officer of UMN SIAM Chapter *University of Minnesota, President for 2022/23 academic year*

2019-present

Outreach and Mentoring

Directed Reading Program Mentor

Minneapolis, MN

University of Minnesota

Fall 2019, Spring 2020, Fall 2021

Mentored two undergraduate students in a directed reading program through Kreyszig's Functional Analysis, and two other undergraduates in Fourier Analysis.

Industry Employment

Mathworks Natick, MA

Software Development Intern Implemented algorithms for Convolution Neural Networks.

May 2019–August 2019