Eric Geiger

Department of Mathematics North Carolina State University 2108 SAS Hall Box 8205 Raleigh, North Carolina 27695 Cell: (919) 434-7608 E-mail: edgeiger@ncsu.edu Website: https://egeig.com

Education ____

Ph.D., Mathematics, North Carolina State University

Expected 2021

Advisor: Irina Kogan

M.S., Mathematics, North Carolina State University

2018

B.S., Mathematics, University of North Carolina at Chapel Hill

2014

Minor in Religious Studies

Publications and Preprints _____

E. Geiger, I. A. Kogan, Non-congruent non-degenerate curves with identical signatures (submitted). 2019 Preprint available at arxiv:1912.09597

Teaching Experience ____

Instructor Of Record

Calculus for Life and Management Sciences B - Hybrid Section

Calculus for Life and Management Sciences B

Fall 2019

Introduction to Finite Mathematics

Fall 2018

Recitation Leader

Calculus III Spring 2019
Calculus II Spring 2018, Spring 2017
Calculus I Fall 2017

Other

REU Project Mentor, Summer 2020

Geometric Methods in Computer Vision

NC State. Raleigh, NC

Paradoxes and Infinities, Summer 2019

Johns Hopkins CTY. Seattle, WA

Awards and Honors

Thank a Teacher Program, North Carolina State University 2019

University Graduate Fellowship, North Carolina State University

Conference	Activity
------------	----------

Geometry of curves in time series and shape analysis.
Max Planck Institute for Mathematics in the Sciences,
Virtual. Speaker.

2020

Differential Algebra and Related Topics (DART X). The City University of New York (CUNY),

2020

New York, USA. Poster presentation.

 ${\bf Triangle\ Area\ Graduate\ Mathematics\ Conference\ (TAGMaC)}.$

2018

North Carolina State University,

Raleigh, USA. Speaker.

Departmental Talks_

Non-congruent non-degenerate curves with identical signature.	
AWM Lightning Talk Competition.	

2020

Euclidean signature curves and non-congruent planar curves. Pure Math Graduate Seminar.

2019

Bridge trisections of knotted surfaces in 4-manifolds.

2018

J. Meier, A. Zupan

4

Trisections Seminar.

On the Triangulation of Manifolds and the Haupvermutung. R. C. Kirby, L. C. Siebenmann

2018

Vector Bundles Seminar.

Service to Department _____

Research Presentation for Prospective Graduate Students.

Committee Chair on Graduate Instructor Support & Tools (GIST)

Community Outreach _____

Materials Research Science and Engineering Centers NC-SciFestival. Volunteer.

2017

Extra Training____

Teaching and Communication Certificate

Accessibility in the Classroom

QPR Institute Suicide Prevention Workshop

Project SAFE

Programming Languages

Python MATLAB Maple