Hunter A. Stufflebeam

Curriculum Vitae

University of Pennsylvania Dept. of Mathematics 209 S. 33rd St., Philadelphia, PA, 19104, USA hstuff@sas.upenn.edu 915-248-8890

ABSTRACT

I am a fifth year PhD student at The University of Pennsylvania under the supervision of Davi Maximo. My primary interests lie in geometry and analysis, especially in geometric partial differential equations and geometric measure theory. I was previously an undergraduate at The University of Texas at Austin, where my advisers were Francesco Maggi and Salvatore Stuvard.

CITIZENSHIP

US Citizen

LANGUAGES

■ English: Native ■ Spanish: Basic

EDUCATION

The University of Pennsylvania Philadelphia, Pennsylvania, USA

■ PhD in Mathematics 2019-current

The University of Texas at Austin, Austin, Texas, USA

■ Bachelor of Science (B.S.) in Pure Mathematics

2015 - 2019

- Highest Honors with Special Departmental Honors in Mathematics • Thesis: "Allard Type Regularity Theorems for Rectifiable Varifolds."
- Cumulative Overall GPA: 4.0 / 4.0

ACADEMIC **AWARDS**

J.A. Shohat Memorial Fellowship, The University of Pennsylvania

2020-2021

- Bob Williams Scholar, UT Austin
 - Spring 2019
 - Nominated by the Department of Mathematics
- Eva Woods Stevenson Unrestricted Endowed Presidential Scholarship, UT Austin Spring 2018
 - Nominated by the Department of Mathematics
- College of Natural Sciences Book Award, UT Austin

Spring 2018

- Awarded to 20 students in the College of Natural Sciences. Nominated by Dr. Francesco Maggi.
- **Distinguished College Scholar**. UT Austin

Spring 2017, Spring 2018, Spring 2019

- For ranking in the top 4% of the class in the College of Natural Sciences.
- University Honors, UT Austin • For attaining a semester GPA of at least 3.50.

Fall 2015 - Spring 2019

RESEARCH

■ Current Research, UPenn

Ongoing

- · Broadly, I am interested in problems from geometric analysis concerning curvature bounds and their consequences. Major themes in my work are those of rigidity and almost rigidity, wherein one studies how well geometric and analytic measurements of an object help identify it.
- Stability of Convex Disks

Fall 2022

- To appear in Calc. Var. and PDEs (2023), Preprint: https://arxiv.org/abs/2301.13130.
- Allard Type Regularity Theorems for Rectifiable Varifolds

Fall 2018 – Spring 2019

• Undergraduate Thesis at UT Austin. Advisers: Francesco Maggi and Salvatore Stuvard.

INVITED TALKS	 Temple Graduate Student Conference in Algebra, Geometry, and Topology 	
	 The Min-Oo Conjecture, Toponogov's Theorem, and Almost Rigidity Problems Brown Workshop on Differential Geometry 	May 2023
	<u>-</u>	March 2022
	Stability of Convex Disks CUNY Conversio Analysis Saminar	March 2023
	CUNY Geometric Analysis Seminar Stability of Convey Diele	March 2022
	Stability of Convex Disks Harm Converted Services	March 2023
	• UPenn Geometry Seminar	M 1 2022
	Stability of Convex Disks Average in a Convertible PDE Source	March 2023
	Australian Geometric PDE Seminar	0 1 0000
	Stability of Convex Disks	October 2022
TALKS	■ Graduate Pizza Seminar, UPenn	
	 "(Dont Fear) The Reaper or: How I Learned to Stop Worrying (About the Topology) and Lov curve shortening flow talk) 	e the Geometry " (a February 2022
	■ Secret Geometry Seminar, UPenn	
	"The Ricci Min-Oo Conjecture, and Possible Extensions"	October 2021
	■ Geometric Analysis Seminar, UPenn	
	• " d_p Convergence and Almost Stability"	October 2021
	■ Graduate Geometry Seminar, UPenn	
	"Curvature Bounds and Geometric Stability"	October 2021
	■ Graduate Geometry Seminar, UPenn	
	 "Convergence of Tori with Almost Non-Negative Scalar Curvature" Spectral Geometry Student Seminar, UPenn 	April 2021
	"Topics in Spectral Geometry: Semiclassical Analysis"	April 2021
	■ Metric Geometry Student Seminar, UPenn	P
	"Convergence and Curvature of Metric Spaces"	March 2021
	■ Graduate Geometry Seminar, UPenn	
	• "The Yamabe Problem"	February 2021
	■ Geometric Measure Theory Seminar, UPenn	1 cordary 2021
	"The Isoperimetric Problem in Metric Spaces"	October 2020
	■ Geometric Measure Theory Seminar, UPenn	October 2020
	"The Theory of Currents in GMT: In Two Parts"	July, August 2020
	■ Geometric Measure Theory Seminar, UPenn	5 al.j, 11 agust 2020
	"Rectifiable Varifolds In GMT"	June 2020
	■ Graduate Pizza Seminar, UPenn	buile 2020
	 "Soviet Mathematics and the Productivity of Mathematicians post 1991" 	November 2019
	■ Graduate Geometry Seminar, UPenn	C . 1 2010
	 "The Isoperimetric Inequality on a Minimal Submanifold of Euclidean Space" Geometric Measure Theory Seminar, UT Austin 	September 2019
	 "Allard's Interior Regularity Theorem for Integer Rectifiable Varifolds" UT Austin Math Club, UT Austin 	March 2019
	"Four Part Lecture Series on Differential Geometry and Topology"	February 2019
	■ UT Austin Math Club, UT Austin	,
	• "A Primer on Geometric Measure Theory and Variational Problems."	December 2018
	■ Park City Math Institute—Experimental Math Lab, Park City, Utah	
	"The Courant Nodal Domain Theorem and the 2-torus."	July 2018
	■ UT Austin Directed Reading Program Symposium, UT Austin	J
	"The Fourier Multiplier Problem for the Ball."	April 2018
	■ UT Austin Math Club, UT Austin	
	• "Dr. Levi Civita or: How I Learned to Stop Worrying and Love Torsion Free Connections."	April 2018
	 UT Austin Directed Reading Program Symposium, UT Austin "Poking Fun at Surfaces, and How to Perturb your Manifolds." 	April 2017
		P =01/

CONFERENCES	■ Temple Graduate Student Conference in Algebra, Geometry, and Topology	May 2023
AND	■ Brown Workshop in Differential Geometry, Brown	March 2023
WORKSHOPS ATTENDED	Southern California Geometric Analysis Symposium, UC Irvine	March 2023
	CTL Workshop on Inclusive and Equitable Teaching, UPenn	Fall 2023
	MSRI Geometric Flows Summer School, FORTH-IACM (Crete)	June 2022
	Geometric Analysis and Calibrated Geometries, ETH Zürich Geometric Analysis and Calibrated Geometries, ETH Zürich	June 2022
	Rutgers Geometric Analysis Conference, Rutgers University	May 2022
		-
	Cornell Topology Festival, Cornell University Descript Developments in CMT and its Applications, Disc University.	May 2022 March 2022
	 Recent Developments in GMT and its Applications, Rice University On the occasion of Bob Hardt's retirement. 	Maich 2022
	■ Texas Geometry and Topology Festival, UT Dallas	February 2022
	 UT Austin Summer Program in PDEs, UT Austin 	Summer 2021
	 UT Austin Summer Program in PDEs, UT Austin 	Fall 2020
	 MSRI Introductory Workshop in Microlocal Analysis, MSRI 	September 2019
	 Princeton Summer School in Geometric Analysis, Princeton 	June 2019
	 Differential Geometry, Calabi-Yau Theory and General Relativity, Harvard In celebration of Shing-Tung Yau's 70th birthday. 	May 2019
	 On Nonlinear PDEs and their Applications, UT Austin In celebration of Luis Caffarelli's 70th birthday. 	March 2019
	 Between Topology and Quantum Field Theory, UT Austin In celebration of Dan Freed's 60th birthday. 	January 2019
	■ IAS Park City Math Institute, Park City, Utah	July 2018
	■ University of Houston Summer School on Dynamical Systems, Univ. of Hous	ton May 2018
	■ Undergraduate Workshop in Geometry and Topology, Univ. of Notre Dame	Aug 2017
TEACHING	 Graduate Teaching Assistant, UPenn Graduate Grader for Math 4250 (Advanced PDEs) 	
	Graduate Grader for Math 4250 (Advanced FDEs) Graduate TA for Math 241 (PDEs)	Spring 2022
	 Graduate TA for Math 240E (Linear Algebra and ODEs for Engineers) 	Fall 2021
	 Graduate TA for Math 609 (Graduate Real Analysis) Graduate TA for Math 240 (Linear Algebra and ODEs)	Spring 2021 Fall 2020
	• Learning Assistant, UT Austin	Fall 2018
	Undergraduate TA for all UT Austin calculus classes.	
	Undergraduate Grader, UT Austin Complex Analysis, source number M 361	Eall 2019
	Complex Analysis: course number M 361.Honors Discrete Math: course number M 325K-H.	Fall 2018 Spring 2018
	• Probability I: course number M 362K.	Fall 2017
	■ PLUS Tutoring (Peer Led Undergraduate Study), UT Austin	Spring 2016
	 PLUS facilitator for M-427J (Honors Differential Equations with Linear Algebra), wh meetings with the professor, running study sessions, and tutoring students. 	ich involved weekly
SERVICE	 GeMTrak Conference, UPenn Co-organizer of the Ge(nder)M(inorities)(Am)Trak conference at UPenn. 	TBA Spring 2024
	Directed Reading Program Mentor, UPenn	
	Riemannian Geometry and General Relativity.	Fall 2023
	• Riemannian Geometry.	Spring 2022
	 The Black-Scholes Equation and its Assumptions. Topics in ergodic theory and economics.	Fall 2021 Spring 2021
	• Topics in dynamical systems.	Fall 2020
	■ Graduate Pizza Seminar, UPenn	2020-2021
	 Organizer of the 2020-2021 UPenn Graduate Pizza Seminar Graduate Student "Buddy" Program, UPenn 	Fall 2020
	Served as a point of contact/mentor for an incomming first year graduate student.	1 (111 2020

OTHER
ACTIVITIES

■ University of Pennsylvania Symphony Orchestra, Principal Bass Trombonist	2019 – current
■ Math Club, UT Austin	2016 –2019
■ The University of Texas University Orchestra, Principal Bass Trombonist	2015 - 2019