Aislinn E. Smith

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EDUCATION

University of Texas at Austin – College of Natural Sciences Overall GPA: 3.9/4.0 Bachelor of Science - Mathematics Certificate Program: Scientific Computation and Data Sciences Master of Arts - Mathematics - Current Degree Program

ACADEMIC AWARDS

NSF Graduate Fellowship – Topology	2023 - 2028
UT Austin Dean's Strategic Fellowship	2023 - 2028
Nancy Francis and William Arnold McMinn Presidential Scholarship	Aug. 2021 - May 2022
NSF Undergraduate Research Training Grant	Aug. 2020 - May 2021

RESEARCH/PROJECTS

	ematics MA Thesis: "The Nielsen-Realization Problem in Dimensions 2-4"	Aug. 2025		
•	In progress			
Aath	ematics BSc Thesis: "Minimal surfaces in hyperbolic manifolds and link complements"	Dec. 2022		
•	Advised by Prof. John Luecke			
•	The project is motivated by REU research, specifically on the topic of geodesics formed by surfaces of hyperbolic manifolds with parabolic cusps.	horocyclic edges within minimal		
SUM	RY REU – Yale U. : "Combinatorial and geometric aspects of hyperbolic manifolds"	May 2022 - July 2022		
•	Undergraduate NSF-funded research in low-dimensional topology and combinatorial hype Franco Vargas-Pallete	erbolic geometry mentored by Dr		
•	 Project was motivated by the converging interests of Karen Uhlenbeck and William Thurston on closed geodesics w hyperbolic surfaces of constant mean curvature. 			
•	One of my contributions was the development of a finite element method that could simul	ate mean curvature flow such tha		
	it was compatible with a hyperbolic metric.			
Aonc	rief Internship w/ The UT ODEN Institute for Computational Sciences	May 2021 - May 202		
•	Developed mathematical models/algorithms using principles of stochastic path integral cor	ntrol to aid automated vehicles in		
	avoiding obstacles with a degree of randomized motion and varying levels of allowed risk un Tanaka	nder the advisement of Dr. Takasl		
NSF	Undergraduate Fellow w/ UT Austin's Analysis RTG	Aug. 2020 - May 2022		
•	Studied the derivation and applications of the harmonic extension of the Laplacian to mod dislocations	el energy minimization of crystal		
•	Took a series of three independent study courses on various topics in harmonic analysis and completion of the year-long fellowship.	l complex analysis following the		
Com	plex Systems REU– University of Minnesota	May 2020 - July 2020		
•	Undergraduate NSF-funded research in nonlinear fluid dynamics led by Dr. Arnd Scheel			
	Researched the stability and resonances of non-linear Fischer KPP reaction-diffusion equat	cions.		

• The goal of this project was to use heteroclinic bifurcation analysis to explain and characterize a strange resonance pattern that occurred at the threshold of absolute and convective instability in the control parameter of the non-linear ODE.

TEACHING/ WORK EXPERIENCE/SKILLS

Graduate Teaching Assistant - UT Austin Department of Mathematics

Teaching Assistant for M427] (Differential Equation and Linear Algebra), M341 (Linear Algebra), and M367K (Topology I) •

Directed Reading Program Mentor - UT Austin Department of Mathematics

Worked as a graduate mentor to a group of three undergraduate students. Together, we worked to understand the basics • of abstract algebra, geometric group theory, and braid groups, with the main goal being to read recent publications on hierarchically hyperbolic groups.

ollege Math and Physics tutor - UT Austin Sanger Learning Center	July 2019 - Dec 2021
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Employed as an math and physics tutor by UT Austin's School of Undergraduate Education, and provided 1-on-1 as well as group tutoring sessions in all levels of undergraduate math and physics

Math and Physics Instructor/Tutor - The Liberal Arts and Science Academy Aug 2019 - Dec 2021

Worked as an in-person after-school tutor, and later was hired as an instructor for an online pre-calculus class

Undergraduate Learning Assistant - UT Austin Department of Physics Aug 2020 - Jan 2021

Assisted a team of professors, TAs, and other Learning Assistants to manage the instruction of a 200+ person section of ٠ an engineering-focused physics class

Coding Experience: C++, Fortran, Python (SciPy), Matlab

TALKS/CONFERENCES

Combinatorial and gauge theoretical methods in low-dim topology - CRM De Giorgi	June 2024
Homology Growth in Topology and Group Theory - MPIM Bonn	May 2024
CIRM Research School - Renormalization and Visualization for Packing, Billiards, and Surfaces	July 2023
Research school participant	
Joint Mathematics Meeting (JMM)	Jan. 2023
Presented on Yale REU research @ Pi Mu Epsilon undergraduate research forum	
The Young Mathematicians Conference @ Ohio State University	Aug. 2022
• Presentation: Finding the Minimal Splitting Surface of the Ideal Regular Octahedron in the Poincare Ball	
Texas Undergraduate Mathematicians Conference	Oct. 2022
• Presented on Yale REU research and hyperbolic geometry for early undergraduates, and spoke on panel on undergraduate research opportunities	
• Presentation: Finding the Minimal Splitting Surface of the Ideal Regular Octahedron in the Poincare Ball	
UT Austin College of Natural Sciences Research Forum	
• Poster presentation on work/reading done on the Fractional Laplacian during undergraduate fellowship	
with the UT Analysis and PDEs RTG	

PUBLICATIONS

[1] Avery, M., Dedina, C., Smith, A, Scheel, A. (2021). Instability in large bounded domains-branched versus unbranched resonances. Nonlinearity, 34(11), 7916-7937. https://doi.org/10.1088/1361-6544/ac2a15

[2] Patil, A., Duarte, A., Smith, A., Tanaka, T., & Bisetti, F. (2022). Chance-Constrained Stochastic Optimal Control via Path Integral and Finite Difference Methods. arXiv. https://doi.org/10.48550/arXiv.2205.00628

Aug 2024 - Present

Dec 2024 - Present