# Aislinn E. Smith 512-962-5090 | aislinnsmith@utexas.edu

#### **EDUCATION**

University of Texas at Austin – College of Natural Sciences | Class of 2022

Overall GPA: 3.87/4.00

Bachelor's – Mathematics (Honors Track)

Certificate Program - Scientific Computation and Data Science

#### RESEARCH/ PROJECTS

#### Max Planck Institute for Math in the Natural Sciences - Guest Researcher

Summer 2023 - Present

• Currently leading a remote inquiry-based reading course focused on Riemann surfaces and complex algebraic curves with a survey of other topics in Lie group theory, symplectic geometry, and mapping class groups.

Mathematics Honors Thesis: "Minimal surfaces in hyperbolic manifolds and link complements" Fall 2022

- Advised by Prof. John Luecke
- The project is motivated by REU research, specifically on the topic of geodesics formed by horocyclic edges within minimal surfaces of hyperbolic manifolds with parabolic cusps.

# **SUMRY REU – Yale University**

**Summer 2022** 

- Undergraduate NSF funded research in low dimensional topology and combinatorial hyperbolic geometry mentored by Dr. Franco Vargas-Pallete
- Project was motivated by the converging interests of closed geodesics of hyperbolic surfaces within surfaces of constant mean curvature.
- One of my contributions was the development of a finite element method that could simulate mean curvature flow such that it was compatible with a hyperbolic metric.

# Moncrief Internship w/ The UT ODEN Institute for Computational Sciences Summer 2021 - Spring 2022

- Developed mathematical models/algorithms using principles of stochastic path integral control to aid automated vehicles in avoiding obstacles with a degree of randomized motion and varying levels of allowed risk under advisement of Dr. Takashi Tanaka
- Compared the computational complexity and success of two different models of diffusion-based optimal control. One of which used reinforcement learning and a weighted average of randomly sampled trajectories, while the second method numerically found solutions to the Hamilton-Jacobi-Bellman differential equation.

# NSF RTG Undergraduate fellowship w/ UT Analysis of PDEs group

**Fall 2020 – Spring 2022** 

- Undergraduate NSF funded research in low dimensional topology and combinatorial hyperbolic geometry mentored by Dr. Franco Vargas-Pallete
- Independent research project guided by Dr. Stefania Patrizi on the topic non-local diffusion operators/the Fractional Laplacian
- Studied derivation and applications of harmonic extension of Laplacian to model energy minimization of crystal dislocations
- Took a series of three independent study courses on various topics in harmonic analysis and complex analysis following the completion of the year-long fellowship.

#### **Complex Systems REU- University of Minnesota**

Summer 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 equations.

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.

#### TALKS/CONFERENCES

# CIRM Research School - Renormalization and Visualization for Packing, Billiards, and Surfaces Summer 2023

• Research school participant

# **Joint Mathematics Meeting (JMM)**

Winter 2023

- Presentation: Low dimensional topology and combinatorial hyperbolic geometry
- Presented on 2nd part of Yale REU research/undergraduate poster session

# The Young Mathematicians Conference @ Ohio State University

Summer 2022

• Presentation: Finding the Minimal Splitting Surface of the Ideal Regular Octahedron in the Poincare Ball

# GROW (Graduate Research Opportunities for Women) @ Duke University

Fall 2022

#### **Texas Undergraduate Mathematicians Conference**

Fall 2022

- Presented on Yale REU research and hyperbolic geometry for early undergraduates, and spoke on panel advising on undergraduate research
- Presentation: Finding the Minimal Splitting Surface of the Ideal Regular Octahedron in the Poincare Ball

# **UT Math Directed Reading Project Presentation**

Spring 2021

• Presented on the computation of homology groups of piecewise linear manifolds

# **UT Austin College of Natural Sciences Research Forum**

Spring 2021

Poster presentation on work done during Fellowship with Analysis and PDEs RTG

#### TEACHING/ WORK EXPERIENCE/SKILLS

Teaching Assistant – UT Austin Department of Mathematics

Spring 2023

UT Austin Sanger Learning Center – College Math and Physics tutor

Summer 2019 – Fall 2021

Math and Physics Instructor/Tutor @ The Liberal Arts and Science Academy

Fall 2020 – Spring 2021

- Tutored AP Physics afterschool
- Instructed inquiry-based pre-calculus course for accelerated high school students

UT Austin Undergraduate Learning Assistant

Fall 2020 & Winter 2021

• Undergraduate TA for Engineering Physics (Electricity and Magnetism)

Coding Knowledge – Fortran, C++, Python (Scipy, Pyvista), MATLAB

# **ACADEMIC AWARDS**

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

#### **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. <a href="https://doi.org/10.1088/1361-6544/ac2a15">https://doi.org/10.1088/1361-6544/ac2a15</a>
- [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. <a href="https://doi.org/10.48550/arXiv.2205.00628">https://doi.org/10.48550/arXiv.2205.00628</a>