# **Samuel Perales**

Department of Mathematics The University of Texas at Austin email: <u>samuelperales4@gmail.com</u> website: <u>https://samuelperales.xyz/</u> github: <u>github.com/CapSnCrunch</u>

Spring 2017 - Spring 2018

# Education

 The University of Texas at Austin
 Fall 2018 - Spring 2022

 B.S. in Mathematics
 GPA: 3.7

 Coursework: Functional Analysis, Complex Analysis, PDEs,, Mathematical Modeling, Stochastic Processes, Numerical Methods, Differential Geometry, Topology, Algebraic Structures, Applied Statistics, Quantum Information Science, Software Design

Austin Community College Dual Enrollment through Hendrickson High School GPA: 4.0 Coursework: Linear Algebra, Differential Equations, Multivariable Calculus

## Research

Texas Experimental Geometry Lab		Spring 2021 - Present		
Comput	ational approaches to problems in geometric group theory.			
Personal	Article   Group Website			
REU: L	ife Sciences, Arizona State University	Summer 2021		
Agent-ba	sed modeling of in-nest social insect dynamics. Continuing related research through the Fall semester.			
<u>Personal</u>	Article   Technical Report			
REU: Computational Imaging, Harvey Mudd College		Summer 2020		
Impleme	mplemented fourier ptychographic microscopy techniques to create a 3D-printed microscope.			
Personal	Article   Technical Report			
Prese	ntations			
I)	'Can you hear the shape of a drum?' Directed Reading Program Virtual Symposium - UT Austin	December 2021		
2)	'In-nest information flow analysis of social ant colonies' SACNAS National Diversity in STEM (NDiSTEM) Digital Conference	October 2021		
3)	'Proof of Uniqueness for Gross-Pitaevskii Hierarchy via Board Games'	May 2021		

 4) 'Spectral Theorem for Bounded Self-Adjoint Operators with Projection-Valued Measures' December 2020 Directed Reading Program Virtual Symposium - UT Austin

5) 'An Exploration of the Dynamics of Elliptic Curves' May 2019 Undergraduate Research Forum - UT Austin

# **Work Experience**

Peer Tutor, The University of Texas at Austin	Spring 2019 - Spring 2021
Undergraduate Assistant, The University of Texas at Austin	Fall 2020 - Spring 2021
Helped run the Sanger Learning Center by training incoming tutors, responding to emails, and organizing events.	
Activities	
Directed Reading Program: Numerical Methods	Fall 2021
Finite element methods for estimating the spectrum of the laplacian on an arbitrary boundary.	
Research Training Grant: Analysis	Spring 2021
Mathematical physics literature review of 'On the Uniqueness of Solutions to the Gross-Pitaevskii Hierarchy'. Pres undergraduate research forum.	ented a poster at an
Directed Reading Program: Spectral Theory	Fall 2020
Reading about the Spectral Theorem for bounded self-adjoint operators with projection-valued measures.	
Freshman Research Initiative: Symmetry	Spring 2019
Research stream designed to introduce math undergraduates to the research process including reading articles and an undergraduate research forum.	d creating / presenting a poster at
Memberships	
Math Club	
Vice President	Spring 2020 - Spring 2022
Weekly math lectures and socials. I ran reading groups on graph theory and topics in computational mathematics.	
Association for Women in Math	Fall 2020 - Fall 2021
Weekly meetings with advice for undergrads. Occasional lectures from female and non-binary professors.	
Sunday Morning Math Group	
Volunteer	Spring 2019 - Spring 2020

Worked with Austin middle and high schoolers biweekly on introductory undergraduate math topics.

## **Technical Skills**

### Software Development

Python (numpy, scipy, pandas, pickle, matplotlib, pytorch), MATLAB, R, Processing, Version Control (GIT), Jupyter, XCode, Swift, Firebase

### Web Development

HTML, CSS, JavaScript, SQL, React, Redux, Bootstrap, p5.js, Google Analytics, Firebase, REST, Netlify, Tailwind