## Curriculum Vitae Megan Fairchild

mfarr17@lsu.edu megankfairchild.com

## **EDUCATION**

Doctor of Philosophy in Mathematics Louisiana State University, Baton Rouge, Louisiana	Expected May 2025
Master of Science in Mathematics	May 2022
Louisiana State University, Baton Rouge, LA Texas State University, San Marcos, Texas	December 2018
Thesis: Using Knot Theory to Model and Analyze DNA Replication and Reco	
Bachelor of Science in Mathematics Cum Laude	
Texas State University, San Marcos, Texas <i>Minor:</i> Computer Science	May 2016
HONORS AND AWARDS	
Fellow: Research Training Groups (RTG)	2024-2025
Fellow: Research Training Groups (RTG)	2023-2024
Pasquale Porcelli Graduate Student Academic Excellence Award	2021
Texas State Three Minute Thesis (3MT) People's Choice	2018
"Math in the picture" contest winner	2017 & 2018
Academic Excellence, Department of Mathematics	2017 - 2018
Academic Achievement, Department of Mathematics	2014 - 2016
Dean's List	2012 - 2016
PUBLICATIONS & PREPRINTS	
Submitted for Publication:	
The Non-Orientable 4 Genus of 11 Crossing Non-Alternating Kn <i>Preprint:</i> arXiv:2403.00996	OTS. 2024
Non-Orientable 4 Genus of Torus Knots Preprint: arXiv:2405.04737	2024
Mentored Undergraduate Research Projects:	
Braids and Configuration Space	2023
(1, 1)-Knots and Heegaard Floer Homology	2023
Research Notes & Course Projects:	
Brunnian Braids and Their Relation to Homotopy Groups of Spheres.	2022
Using Knot Theory to Model and Analyze DNA Replication and Recombination	on. 2018
The Betti Numbers of the Data Set of the Work of Bob Ross.	2018
Analyzing Betti Numbers of Range Image Patches.	2018
Analyzing Betti Numbers of the Zodiac Constellations.	2018
The History of the Alexander Horned Sphere.	2017
The History of $i$ , the Imaginary Number.	2017
The Eccentricity of Directed Graphs.	2012

## **TEACHING**

Graduate Instructional Assistant - Louisiana State University INSTRUCTOR: Calculus I LEAD TA: Business Calculus	Fall 2020 - current
Lecturer - Texas State University INSTRUCTOR: Contemporary Mathematics INSTRUCTOR: Co-Enroll Intermediate and College Algebra INSTRUCTOR: Co-Enroll Elementary Algebra and Contemporary Ma	Fall 2019 - Summer 2020 athematics
Graduate Instructional Assistant - Texas State University INSTRUCTOR: Intermediate Algebra TA: Calculus II, Pre-Calculus	Spring 2017 - Fall 2018
Undergraduate Instructional Assistant TA: Pre-Calculus	Fall 2014 & Fall 2015
Paper Grader Modern/Abstract Algebra, Introduction to Advanced Mathematics	Spring 2016
Private Tutoring/ Math Tutoring Lab at Texas State Topology, Modern/Abstract Algebra, Differential Equations, Linear Calculus I, II, & III, Pre-Calculus, College Algebra	Fall 2014 - Fall 2017 Algebra,
COLLOQUIA, CONFERENCE, & SEMINAR TALKS	
Invited Talks:  The Non-Orientable 4 Genus of Knots.  Math Colloquium: University of Nevada Reno AMS Sectional at University at Albany Topology Students Workshop at Vanderbilt AMS Sectional at Florida State University Geometry & Topology Seminar (LSU)	2024 2024 2024 2024 2024
Lightning Talks: Non-Orientable Surfaces in Knot Traces. Topology Conference at University of Georgia	2024
Informal Topology Seminar & Other Research Presentations: The Non-Orientable 4 Genus of Torus Knots. The Non-Orientable 4 Genus of Knots. Smooth versus Topological Concordance via Whitehead Doubles. Brunnian Braids and Their Relation to Homotopy Groups of Spheres. Legendrian Knots & DGA. Modeling DNA Replication and Recombination with Knot Theory. Analyzing Betti Numbers of Range Image Packages. The History of Imaginary and Complex Numbers. The History of the Alexander Horned Sphere. Heroes of Homology.	2024 2023 2023 2022 2021 2018 2018 2017 2017

## PROFESSIONAL SERVICE

National Society of Collegiate Scholars

CURRICULUM DEVELOPMENT:	Q
Co-Coordinator of Contemporary Mathematics, Texas State University	Spring 2020
Re-structured syllabus, created course material currently being used	
Officer:	F. II. 2022
Mathematics Student Colloquium Committee	Fall 2022 - current
ORGANIZER:	G 2024
Informal Geometry & Topology Seminar, Louisiana State University	Summer 2024-current
Grad Students in 4D, Louisiana State University	Spring 2023-current
MENTOR FOR UNDERGRADUATE RESEARCH:	Q
Oversaw research via directed reading program	Spring 2024
Led vertically integrated research course	Fall 2022-Current
MENTAL HEALTH ALLY:	
GEAUX Math LSU (new graduate student orientation)	Fall 2021-current
On the list of 'people to talk to' since Fall 2021, panelist for surviving graduate	
Certified Ally at Texas State University	Fall 2019
CONFERENCES ATTENDED	
AMS Sectional - University at Albany	October 2024
Topology Students Workshop - Vanderbilt University	June 2024
Topology Summer School & Conference - University of Georgia	May 2024
AMS Sectional - Florida State University	March 2024
Texas Geometry and Topology - Rice University	November 2023
SEC Topology - University of Alabama	June 2023
Topology Conference - University of Georgia	May 2023
LANGUAGES	
Spanish	Intermediate Speaker
Coding Languages: C++, Python, MatLab, LATEX	
MEMBERSHIPS	
American Mathematical Society	current
Math Club, Texas State University	2012- 2018
Pi Mu Epsilon, Texas State University	2016 - 2018
	2012 2012

2013 - 2018