# Curriculum Vitae Megan Fairchild

mfarr17@lsu.edu megankfairchild.com

#### **EDUCATION**

Louisiana State University, Baton Rouge, Louisiana

Expected May 2025

#### Master of Science in Mathematics

Louisiana State University, Baton Rouge, Louisiana

May 2022

Texas State University, San Marcos, Texas

December 2018

Thesis: Using Knot Theory to Model and Analyze DNA Replication and Recombination.

### Bachelor of Science in Mathematics Cum Laude

Texas State University, San Marcos, Texas

May 2016

Minor: Computer Science

#### **HONORS & AWARDS**

Fellow: Research Training Groups (RTG)	2023-2024 & 2024-2025
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

# **TEACHING**

#### Graduate Instructional Assistant - Louisiana State University

Fall 2020 - current

Instructor: Calculus I Lead TA: Business Calculus

#### Lecturer - Texas State University

Fall 2019 - Summer 2020

Instructor: Contemporary Mathematics

INSTRUCTOR: Co-Requisite Intermediate and College Algebra

Instructor: Co-Requisite Elementary Algebra and Contemporary Mathematics

### Graduate Instructional Assistant - Texas State University

Spring 2017 - Fall 2018

Instructor: Intermediate Algebra

TA: Calculus II, Pre-Calculus

# Undergraduate Instructional Assistant

Fall 2014 & Fall 2015

TA: Pre-Calculus

# Paper Grader

Spring 2016

Modern/Abstract Algebra, Introduction to Advanced Mathematics

### Tutoring / Math Tutoring Lab at Texas State

Fall 2014 - Fall 2017

Topology, Modern/Abstract Algebra, Differential Equations, Linear Algebra,

Calculus I, II, & III, Pre-Calculus, College Algebra

# PUBLICATIONS & PREPRINTS

FUBLICATIONS & FREFRINTS	
Submitted for Publication:	
Non-Orientable Surfaces in Knot Traces	202
Preprint: PDF available upon request	
Whitehead Doubles and Non-Orientable Surfaces	2024
<i>Preprint:</i> arXiv:2410.13736	
The Non-Orientable 4 Genus of 11 Crossing Non-Alternating	KNOTS. 202
to appear in the Journal of Knot Theory and its Ramifications	
Preprint: arXiv:2403.00996	
Non-Orientable 4 Genus of Torus Knots	202
<i>Preprint:</i> arXiv:2405.04737	
Research Notes & Course Projects:	
Brunnian Braids and Their Relation to Homotopy Groups of Spheres.	202
Using Knot Theory to Model and Analyze DNA Replication and Recombin	ation. 2018
The Betti Numbers of the Data Set of the Work of Bob Ross.	2018
Analyzing Betti Numbers of Range Image Patches.	201
Analyzing Betti Numbers of the Zodiac Constellations.	201
The History of the Alexander Horned Sphere.	201
The History of $i$ , the Imaginary Number.	201
The Eccentricity of Directed Graphs.	201
PROFESSIONAL SERVICE	
Supervisor of Undergraduate Research:	
Led vertically integrated research course	Fall 2022-Curren
Topological Data Analysis	
(1, 1)-Knots and Heegaard Floer Homology	
Non-Orientable 4 Genus of Torus Knots	
Braids and Configuration Space	
Oversaw research via directed reading	Spring 2024-curren
Seifert Surfaces and the Knot Signature	
Homological Algebra	
3-Manifolds and Heegaard Diagrams	
Introduction to Knot Floer Homology	
Curriculum Development:	
Co-Coordinator of Contemporary Mathematics, Texas State University	Spring 2020
Re-structured syllabus, created course material currently being used	1
Officer:	
Mathematics Student Colloquium Committee	Fall 2022 - curren
Organizer:	
Informal Geometry & Topology Seminar, Louisiana State University	Summer 2024-curren
Grad Students in 4D, Louisiana State University	Spring 2023-curren
•	1 0
	Fall 2021-curren
,	
Mental Health Ally: Geaux Math LSU (new graduate student orientation) On the list of 'people to talk to' since Fall 2021, panelist for surviving graduate s Certified Ally at Texas State University	Fall 2021-curre

Summer 2024

Created a website to help younger graduate students prepare for their general exam

# COLLOQUIA, CONFERENCE, & SEMINAR TALKS

Invited Talks:	
Joint Mathematics Meetings at Seattle, WA	2025
Non-Orientable Surfaces in Knot Traces	
AMS Sectional Meeting at the University of Kansas	2025
Non-Orientable Surfaces in Knot Traces	
University of Nevada Reno Math Colloquium	2024
The Non-Orientable 4 Genus of 11-Crossing Non-Alternating Knots.	
Texas State University Topology Seminar	2024
Non-Orientable Surfaces Bounded by Knots & the Knot Trace	202
AMS Sectional at University at Albany	2024
Non-Orientable Surfaces Bounded by Knots & the Knot Trace	2024
Topology Students Workshop at Vanderbilt	2024
The Non-Orientable 4 Genus of Knots.	2024
Topology Conference at University of Georgia	2024
Non-Orientable Surfaces in Knot Traces.  AMS Sectional at Florida State University	2024
The Non-Orientable 4 Genus of Knots.	2024
Geometry & Topology Seminar (LSU)	2024
The Non-Orientable 4 Genus of 11-Crossing Non-Alternating Knots.	2029
Informal Topology Seminar & Other Research Presentations:	2024
Slicing Obstructions from 4-Manifold Theory Algebraic Knot Concordance Group	2024 2024
The Double Branched Cover and its Relation to Non-Orientable 4 Genus.	$\frac{2024}{2024}$
The Non-Orientable 4 Genus of Torus Knots.	2024
The Non-Orientable 4 Genus of Knots.  The Non-Orientable 4 Genus of Knots.	2023
Smooth versus Topological Concordance via Whitehead Doubles.	2023
Brunnian Braids and Their Relation to Homotopy Groups of Spheres.	2022
Legendrian Knots & DGA.	2021
Modeling DNA Replication and Recombination with Knot Theory.	2018
Analyzing Betti Numbers of Range Image Packages.	2018
The History of Imaginary and Complex Numbers.	2017
The History of the Alexander Horned Sphere.	2017
Heroes of Homology.	2017
CONFERENCES ATTENDED	
AMS Sectional Meeting at the University of Kansas	March 2025
Nebraska Conference for Undergraduate Women in Mathematics	January 2025
Joint Mathematics Meetings - Seattle, WA	January 2025
AMS Sectional - University at Albany	October 2024
ICERM Braids Reunion Workshop - Brown University	July 2024
Topology Students Workshop - Vanderbilt University	June 2024
Topology Summer School & Conference - University of Georgia	May 2024
	v

AMS Sectional - Florida State University Texas Geometry and Topology - Rice University SEC Topology - University of Alabama Topology Conference - University of Georgia	March 2024 November 2023 June 2023 May 2023
LANGUAGES	
Spanish Coding: C++, Python, MatLab, HTML, LATEX	Intermediate Speaker
MEMBERSHIPS	
American Mathematical Society Math Club, Texas State University Pi Mu Epsilon, Texas State University National Society of Collegiate Scholars	current 2012- 2018 2016 - 2018 2013 - 2018