

CONTACT				
	E-mail	andrea.bourque72@gmail.com		
EDUCATION				
		matics (In Progress) e University   Baton Rouge, Louisiana, USA	2022-2024	
	o Advisor: Pramod Achar			
	• B.S. in Mathen Louisiana State	natics e University   Baton Rouge, Louisiana, USA	2020-2022	
	$\circ$ Graduated with summa cum laude; college honors; university medal $\circ$ Honors Thesis: " $GL(1 1)$ Graph Connections" $\circ$ Minor in Physics			
HONORS				
	Awards	<ul> <li>2022 Betti and Robert Giles Senior Mathemati</li> <li>2020 Eric Candell Excellence in Physics Award</li> <li>2019 AMC 12 A Distinguished Honor Roll</li> </ul>		
	Scholarships	• 2021 Peg and Tom Madden Mathematics Resea	rch Scholarship	
PAPER	A. Bourque and A. Zeitlin (2023). "Flat $GL(1 1)$ -connections and fatgraphs". In: $Journal\ of\ Geometry\ and\ Physics\ 191.\ URL:\ https://arxiv.org/abs/2208.08033.$			
TALKS				
		<b>Workshop 2331 - Teichmüller Theory</b> es Forschungsinstitut Oberwolfach, Germany	2023	
	$\circ$ Talk: "Flips on $GL(1 1)$ Graph Connections." • Bayou Arithmetic Research Days 1 2022 LSU, Baton Rouge, Louisiana			
	o "Lightning" talk: "Geometry from Partitions."			
	• UH-LSU-TAMU Undergraduate Math Research Conference University of Houston, Texas			
	` '	1) : A Primer in Supermathematics."		
	• Symposium for Online	r Undergraduates in the Mathematical Sciences	2021,2022	
	<b>—</b> 11 — 0 ~ · · ·	1		

 $\circ$  Talks: "GL(1|1) Graph Connections" in both years.

LSU Health Medical Education & Innovation Center, Baton Rouge, Louisiana

 $\circ$  Poster: "GL(1|1) Graph Connections", for LSU College of Science donors.

2021

• LSU Dean's Circle Science & Spirits

	• LSU Discover Day Online	2021
	$\circ$ Talk: " $GL(1 1)$ Graph Connections."	
	• TX-LA Undergraduate Math Conference Online	2020
	$\circ$ Talk: "Teichmüller theory and graph connections for $G=GL(1 1)$ .	<i>''</i>
	• Texas Undergraduate Math Conference UT Tyler, Texas	2019
	o Talk: "Hyperbolic Space, Möbius Transformations, and Teichmülle	r Theory."
PROGRAMS		
ATTENDED		
	Bayou Arithmetic Research Days 3     LSU, Baton Rouge, Louisiana	2023
	<ul> <li>Preliminary Arizona Winter School</li> <li>Abelian Varieties over Finite Fields   Online</li> </ul>	2023
	MSRI/SLMath 992 - Derived Algebraic Geometry     UC Berkeley, California	2023
	• Southern Regional Number Theory Conference LSU, Baton Rouge, Louisiana	2022,2023
	Western Algebraic Geometry Symposium     UC Riverside, California	2022
TEACHING		
	Directed Reading Program	2023

### **TEACHING**

LSU, Baton Rouge, Louisiana

o Advised an undergraduate student in learning representation theory of finite groups.

# • MATH 7001 and 7002

2022-2023

**Communicating Math I and II** | LSU, Baton Rouge, Louisiana

- 15 minute lecture on trigonometric identities to an LSU trigonometry class.
- o 50 minute lecture on hyperbolic trigonometric functions to an LSU calculus I class.
- o 15-20 minute introductory lecture on manifolds, differential forms, and Stoke's theorem to first year LSU graduate students in mathematics. The lecture was accompanied by a 10 page expository paper on the same topic.

# • Teacher and Personal Tutor for SpiderSmart's Katy, Texas branch | Online

2021-2022

- o AMC 8 competition preparation course, twice.
- o Several sections of a course to prepare students to test out of 6th grade math.
- o Course in precalculus.
- o Privately tutored students of various levels, ranging from elementary school to AP Calculus BC.

# • Upper Level Math Teacher for Louisiana Math Circle Competition Team | Online

o Taught skills, concepts, and strategies for the AIME competition.

• Peer Tutor in Math and Physics LSMSA, Natchitoches, Louisiana 2019-2020

2020-2021

• GED Math Tutor 2018-2019

LSMSA, Natchitoches, Louisiana

o Helped under-privileged students prepare to get a GED.

#### LEADERSHIP

• Assistant 2021-2022

for Louisiana Math Circle Competition Team | Online

- o Created homework assignments and mock tests.
- o Proctored competitions.
- Math Club President 2018-2020 at Louisiana School for Math, Science, and the Arts | Natchitoches, LA
  - o Gave lectures and corresponding problem sets for introductory topics in logic, proofs, and competition math.
  - $\circ$  Organized participation in competitions, such as "Who Wants to Be a Mathematician" and LSU's annual math competition.
  - Started a math tutoring center after our original peer tutoring center went out of use.

## SKILLS -

Coding Languages	Mainly Python and C++. Used JS, Ruby, Rust, and Kotlin on occasion.
Computer Algebra Systems	Sage Math, Mathematica, MATLAB, Singular, and MAGMA.
Other Tech	LATEX, Git, Linux, SSH, Vi/Vim, Emacs, Dhall, and Arduino.