# LOGAN REED

(512) 839 -  $6662 \diamond \log n@\log anreed.org$ 

## RESEARCH INTERESTS

Algebra, Computational Math, Numerical Analysis, Optimization, Representation Theory, Scientific Computing.

#### **EDUCATION**

## Bachelor of Science in Applied Mathematics at Texas State University

2018-2021

Minor in Computer Science.

3.52 GPA.

## Master of Science in Mathematics at Rutgers University-Camden

2021-2023

The Pólya-Szëgo Conjecture on Polygons: A Numerical Approach

3.96 GPA

#### **PUBLICATIONS**

Christopher Denaro, Nathaniel J Merrill, Sean T McQuade, Logan Reed, Karim Azer, and Benedetto Piccoli. A pipeline for testing drug mechanism of action and combination therapies: From microarray data to simulations via Linear-In-Flux-Expressions: Testing four-drug combinations for tuberculosis treatment. *Math. Biosci.* 

#### WORK HISTORY

Private Math Tutor 2018-

· I have tutored over 125 students, with 103 five star reviews.

#### Math Tutor at Math CATS

2018-2020

- · I tutored through the Department of Mathematics at Texas State.
- · I gave talks at the beginning of each semester to new students with the goal of student outreach.

#### Math Tutor at the Math and Stats Lab at Rutgers-Camden

2021-2022

· I tutored through the Department of Mathematics at Rutgers-Camden.

Part Time Lecturer Fall 2021

· I taught an Intro to College Algebra course at Rutgers-Camden. I designed the structure and material of the class independently.

Calculus One TA Spring 2022

· I am a Teacher's Assistant for two sections of Calculus One at Rutgers-Camden. I set up the canvas pages, grade homework and exams, and maintain office hours for the students.

Part Time Lecturer Fall 2022

· I taught an Intro to College Algebra course at Rutgers-Camden. I designed the structure and material of the class independently, except for the standardized final exam.

Calculus Three TA Spring 2023

· I was a Teacher's Assistant for one section of Calculus Three at Rutgers-Camden. I ran the lab, graded homework and exams, and maintained office hours for the students.

Linear Algebra TA Spring 2023

· I was a Teacher's Assistant for one section of Linear Algebra at Rutgers-Camden. I monitored canvas assignments, graded homework and exams, and maintained office hours for the students.

Lecturer Fall 2023

· I taught a Mathematics for Liberal Arts course at Rutgers-Camden. I designed the structure and material of the class independently.

Research Assistant Spring 2022-Winter 2023

- · I assisted in the creation of software accompanying research projects.
- · I generated graphics and data to be used in the lab's research.

#### INDEPENDENT STUDY TOPICS

#### K-Forcing on the Cartesian product of Simple Graphs

· Studying the bounds on the K-Forcing number for graphs which are the Cartesian product of common families of graphs, such as paths, cycles, and trees.

## Complexes of DiGraph Homomorphisms

· An independent study project to produce results similar to Babson and Kozlov on DiGraphs

## A Study on Minimal Prime Graphs of Simple Groups

- · An independent study project with the goal of producing new Group Theoretic results using Graph Theory
- · The main focus was an enumeration algorithm for Triangle Free Three Colored Graphs, which correspond to Minimal Prime Graphs.

## Analysis

· Working through Real and Complex Analysis by Rudin.

## Lie Algebra

- · An independent studies course on the classical results from the algebraic field of Lie Algebra.
- · The goal was to work through the prerequisites and eventually move to Vertex Operator Algebras.

## Vertex Operator Algebras

· Studying from Introduction to Vertex Operator Algebras and Their Representations by Lepowsky and Li.

#### Algebraic Topology

· Studying from Algebraic Topology by tom Dieck and a book of the same name by Hatcher.

#### Spectral Theory

- · An independent study which resulted in studying unknown properties of the Dirichlet Laplacian.
- · Culminated in my Master's Thesis.

#### EXTRA CURRICULAR ACTIVITIES

- · Four time Dean's List recipient.
- · Head Martial Arts Instructor from 2016-2018.
- · A member of the Math Club at Texas State 2018-2020.
- · A member of the Problem Solvers Group at Texas State 2018-2019.
- · Mathematical Sciences Scholarship Award 2022.
- · Distinguished Thesis Certificate 2023.

## PROGRAMMING SKILLS

Linux, IT, MatLab, Maple, Mathematica, SQL, Git 5+ years of Python/C++/C#/JavaScript 4+ years of LATeX