ABOUT ME:

I am a doctoral student in the Engineering and Science Education department at Clemson University. I received my B.S. degree in Applied Mathematics from Coastal Carolina University in 2018 and M.S. degree in Mathematical Sciences from Clemson University in 2020. I have taught Business Calculus courses at Clemson University. My primary research focus is on mathematics identity, particularly for elementary age students, and how that identity may develop through the implementation of mathematical workshops designed to stimulate interest. My advisor is Dr. Eliza Gallagher.

I’M INTERESTED IN THESE RESEARCH QUESTIONS:

• How would attending workshops, separated from the curriculum, affect students’ interest in mathematics?

• How would attending these workshops affect student’s perceptions of their mathematical identity?

INTERESTED IN COLLABORATING?

I HAVE TO OFFER:

• Experience in organizing events to help build community as the Social Director of the Engineering and Science Education department.

• Practical experience as an instructor of undergraduate math courses

I AM SEEKING:

• Opportunities to learn about the development of identity, specifically mathematical identity, and ways to help foster it.