Haley Rosso

Atlanta, Georgia

EDUCATION Emory University $08\ 2021-05\ 2026$ Computational Mathematics Ph.D. Atlanta, Georgia University of Houston $08\ 2016 - 12\ 2020$ Bachelors of Science in Mathematics, 3.96 GPA Houston, Texas Lone Star College $08\ 2016-05\ 2018$ Associates of Science, 4.0 GPA Conroe, Texas **SKILLS** • Programming: Object-oriented coding, MATLAB, Pytorch, SciPy, scikit-learn, FORTRAN, GIS, PDAF, Github/Gitlab, HPC, ADCIRC, html/css

- Mathematics: Kalman filtering, probability theory, measure theory, numerical optimization, continuous-time deep neural networks
- Data Visualization: Matplotlib, Plotly, GeoPandas
- Communication: Technical writing, public speaking, leadership

CONFERENCES AND PUBLICATIONS	
Comparison of Weight-Parameterization Methods in Neural ODEs	10 2024
SIAM Mathematics of Data Science Conference	
Data Assimilation to Improve Estimates of Hurricane Storm Surge	02 2024
SIAM Conference on Uncertainty Quantification	
Weight Parameterization in Neural ODEs for Surrogate Modeling and Sampling	10 2022
SIAM Mathematics of Data Science Conference	
Regularization Schemes for Linear Inverse Problems	07 2020
University of Houston Summer Undergraduate Research Day Poster Session	
Using Neural Networks to Classify PDEs Z	07 2019
The Data Science and Image Analysis Conference of the Pacific Northwest	
PUBLICATIONS	
Data Assimilation to Improve Estimates of Hurricane Storm Surge	in prep
Weight Parameterization in Continuous Time Deep Neural Networks for Surrogates	in prep
Grouped Sensitivity Analysis for Geologic Disposal Safety Assessment Sandia Summer Program 2023 Proceedings	10 2023

RESEARCH EXPERIENCE

Sandia National Labs

 $06\ 2022 - 11\ 2024$

Student Intern

Albuquerque, NM and Atlanta, GA

- Performed grouped sensitivity analysis for geologic disposal safety assessment
- Wrote a peer-reviewed publication and gave a talk to the Sandia UQ working group to share research and convey results
- Extended summer internship into a year-round position where I will be studying Bayesian inverse problems for ice sheet modeling

Sandia National Labs

 $01\ 2022 - 12\ 2022$

Graduate Research Assistant

Atlanta, Georgia

- Performed a qualitative assessment of weight parameterization in neural ODEs using various architectures and basis functions
- Traveled to Sandia National Labs to conduct research, work at the facility, and foster collaboration between institutions
- Presented work on behalf of the project at SIAM MDS22

TEACHING EXPERIENCE

Emory Mathematics Department

 $08\ 2022 - 06\ 2023$

Teaching Assistant

Atlanta, Georgia

- Conducted lab sessions in Linear Algebra for two sections weekly
- Responsible for grading of assignments and exams
- Planned material for lab sessions and provided individualized help to students

Annunciation Orthodox School

 $01 \ 2021 - 06 \ 2021$

Teaching Assistant

Houston, Texas

- Conducted individualized and small group work with 7th grade mathematics students
- Oversaw lessons and class-time activities alongside math faculty
- Organized material to aid in building an efficient course framework during the COVID-19 pandemic

General Academic Inc.

 $08\ 2020-06\ 2021$

Mathematics Tutor

Houston, Texas

- Tutored students in Algebra, Geometry, Precalculus, Calculus I, II, and III
- Developed lesson plans, mini-lectures, and notes to ensure students' success
- Advised students for standardized testing, particularly the ISEE private school entrance exams, the SAT, and the ACT

UH Department of Mathematics

 $08\ 2019 - 07\ 2020$

Houston, Texas

 \underline{Grader}

ea for a large course

- Performed weekly grading of Calculus 1 assignments for a large course
- Assisted in grading exams for Calculus 1, Precalculus, and Engineering Math courses
- Facilitated exam proctoring and grading for a Winter 2019 Finite Math course

SERVICE

Emory SIAM Student Chapter

09 2022 - present

<u>President</u>

President

Atlanta, GA

• Helped organize math-related events for SIAM Student Chapter

Emory Office of LGBT Life

 $07\ 2022 - 06\ 2023$

Queer Grads Community Group Leader

Atlanta, GA

- Facilitated conversation and support within the student group
- Organized events, planned discussions, and delegated funding and resources
- Promoted community amongst LGBT grad students to ensure a positive and inclusive environment

Pi Mu Epsilon University of Houston Chapter

 $\mathbf{05}\ \mathbf{2020} - \mathbf{12}\ \mathbf{2020}$

Houston, TX

• Planned group events for undergraduate mathematics students at the University of Houston

• Conducted community outreach to create an inclusive club that raises awareness of the inequities in mathematics

ACADEMIC AWARDS AND HONORS

- Women in Natural Sciences Fellowship Laney Graduate School
- Summer Undergraduate Research Fellowship UH Honors College
- $\bullet\,$ Dean's Distinguished Scholar's List (Top 3.5 %) UH College of Natural Sciences
- Travel Grant The Data Science and Image Analysis Conference of the Pacific Northwest
- Travel Grant Georgia Institute of Technology
- The Honors College at the University of Houston Dean's List
- Blanch B. Grover Scholarship UH Mathematics Department