# Alia Valentine

Phone: 989-534-6341 Email: av589@cornell.edu Website: valentine-alia.github.io

## EDUCATION

Cornell University
PhD Applied Mathematics

Ithaca, NY
August 2024 - Current

Michigan State University

East Lansing, MI
BS Physics and Mathematics, Graduated With Honor

Minor in Computational Mathematics, Science, and Engineering

East Lansing, MI
September 2020 - April 2024

### SELECTED HONORS AND AWARDS

Robert F. Smith Fellowship, Cornell University College of Engineering	2024
Thomas Osgood Award for Excellence in Academics and Research, MSU Physics	2024
Undergraduate LA Award, Upper-Level Course, MSU Physics	2024
McCartney Scholarship Award, MSU Mathematics	2023

## **Publications**

#### Under Review

[1] **A. Valentine**, D. M. Gordon, and A. Bizyaeva, *Mixed-feedback oscillations in the foraging dynamics of arboreal turtle ants*, 2025. arXiv: 2504.11551 [q-bio.PE].

# Presentations

Foundations of Adaptive Networks Working Group, Santa Fe Institute

May 2025

## Selected Service and Outreach

- Science Theater demonstration maintenance lead

  April 2023 May 2024

  Science Theater is a science communication club that performs STEM demos for kids of all ages.
- Michigan State University Society of Physics Students Vice President

April 2023 - April 2024

• Women and Minorities in the Physical Sciences Mentoring co-chair

October 2022 - August 2023

• Chaperone of Physics of Atomic Nuclei (PAN) summer camp

July 24-29, 2022, July 23-28, 2023

PAN is a free, week-long summer camp about nuclear astrophysics for high school students.

# TEACHING

• Machine Learning Short Course

Co-taught with Professor Danny Caballero

Summer 2024

- Electricity and Magnetism I (PHY 481)

  Learning Assistant, Teaching Fellowship

  Spring 2024
- Classical Mechanics (PHY 321) Spring 2024

Learning Assistant	
• Mathematical Modeling in Physics (PHY 415)	Fall 2023
Learning Assistant	
Machine Learning Short Course	Summer 2023
Co-taught with Professor Danny Caballero	
• Physics for Scientists and Engineers II (PHY 184)	Spring 2023
Learning Assistant	
• Curriculum Development for Physics for Scientists and Engineers II (PHY 184)	Fall 2022
• Curriculum Development for studio physics classes (PHY 173/PHY 174)	Summer 2022
Improved accesibility of course materials	
• Physics for Scientists and Engineers II (PHY 184)	Spring 2022
Learning Assistant	
• Physics for Scientists and Engineers I (PHY 183)	Fall 2021
Learning Assistant	
• Physics for Scientists and Engineers I (PHY 183)	Spring 2021
Learning Assistant	