### Allison Cruikshank

Duke University E-mail: allison.cruikshank@duke.edu

Box 90320 Web: https://allisoncruikshank.github.io

Durham, NC 27708

#### Overview

I am a fourth year PhD candidate in Mathematics at Duke University. I study mathematical biology, focusing on the mathematical modeling of human physiological processes to answer and inform questions in medicine. I plan to obtain a career in the biotech/pharmaceutical industry after graduation and am interested in PK/PD and QSP modeling for drug development.

#### Education

• Duke University Expected May 2026

PhD in Mathematics, Advisor: Professor Michael C. Reed

Thesis: Mathematical biochemistry: Sex Differences in Cell Metabolism and Comodulation of Neurotransmitters in the Brain

### • University of Nebraska-Lincoln

May 2021

BS in Mathematics and Biochemistry with Highest Distinction

Thesis: A Mathematical Model of Pancreatic Cancer Growth and Response to Treatment

Advisor: Professor Huijing Du

### **Professional Experience**

### • FDA QSP Research Fellow

Present

Developing a QSP model for patients with PNH to provide insights into the underlying mechanisms of the disease, effects of current treatments, and potential therapeutic interventions.

Responsibilities: virtual population generation, parameter estimation & calibration, sensitivity analysis, intensive literature review, QSP model generation, and presenting work in project team meetings.

## • Simulations Plus QSP Modeling Intern

Summer 2024

Supported the development of the BIOLOGXsym platform, a QST software focused on complex macro-molecule liver safety. My primary focus was incorporating the downstream effects of Nivolumab on the adaptive immune system and its impact on liver toxicity within BIOLOGXsym.

<u>Responsibilities</u>: data fitting, parameter estimation, sensitivity analysis, intensive literature review and subsequent integration of key mechanisms in model, and presenting work in project team meetings.

• Johnson & Johnson Clinical Pharmacology and Pharmacometrics Intern Summer 2023

Supported the development of co-stimulatory combinations of T cell redirectors for treatment of lymphoma through mechanistic mathematical modeling.

Responsibilities: data fitting, parameter estimation, intensive literature review and subsequent integration of key mechanisms in model, and presenting work in project team meetings.

#### **Publications**

### Graduate Work

- [2025] Allison Cruikshank, Michael C. Reed, H. Frederick Nijhout. A Mathematical Model of Oxidative Stress: Sex Differences and Cystathionine β-Synthase Deficiency. Under Review at Mathematical Biosciences.
- [2025] Michael C. Reed, Ayako Suzuki, **Allison Cruikshank**, Mizuki Suzuki, H. Frederick Nijhout. Differential effects of synthetic estrogen on serum homocysteine levels before and after menopause. Under Review at PLoS One.
- [2024] Sergio Mena, Allison Cruikshank, Janet Best, H. Frederick Nijhout, Michael C. Reed, Parastoo Hashemi. Modulation of Serotonin Transporter Expression by Escitalopram under Inflammation; Implications for SSRI Effectiveness. *Communications Biology*. https://doi.org/10.1038/s42003-024-06240-3.
- [2024] Allison Cruikshank, Michael C. Reed, H. Frederick Nijhout. Sex differences in glutathione metabolism and acetaminophen toxicity. *Metabolism and Target Organ Damage*. https://doi.org/10.20517/mtod.2023.44.
- [2024] Anna Marie Buchanan, Sergio Mena, Iman Choukari, Aditya Vasa, Jesseca N. Crawford, Jim Fadel, Nick Maxwell, Lawrence Reagan, **Allison Cruikshank**, Janet Best, H. Frederick Nijhout, Michael Reed, Parastoo Hashemi. Serotonin as a Biomarker of Toxin-Induced Parkinsonian. *Molecular Medicine*. https://doi.org/10.1186/s10020-023-00773-9.
- [2023] Allison Cruikshank, Janet Best, H. Frederick Nijhout, Michael C. Reed. Dynamical Questions in Volume Transmission. *Journal of Biological Dynamics*. https://doi.org/10.1080/17513758.2023.2269986.

# Undergraduate Work

- [2023] Madison Albert, Allison Cruikshank, Kausik Das, Luoding Zhu, Jared Barber. Image Digitization and Calculation of forces for osteocyte viscoelastic networks. Submitted to Rose Hulman Undergraduate Mathematics Journal.
- [2023] Archer Harrold, **Allison Cruikshank**, Bryan Penas, Rebecca Roston. Introducing High School Biology Students to Biochemistry with a Short, Content-Oriented Intervention. *Biochemistry and Molecular Biology Education*. https://doi.org/10.1002/bmb.21782.

#### Awards

- Top 5 Data Science Project in Erdős Data Science Bootcamp Fall 2024

  Project: Thrive or Survive: Predicting the Health of Trees following Forest Fires in Washington
- AWM Poster Award at SIAM Annual Meeting

Summer 2024

• SIAM Student Chapter Certificate of Recognition

2024

• NSF RTG Research Assistantship Duke Applied Math RTG (\$42,000) Spring 2023, 2024, 2025

#### Select Presentations

## Sex Differences in Oxidative Stress Management

$\bullet$ University of Pittsburgh AWM Student Seminar Series - Invited Talk	Spring	2025
$\bullet$ Virgina Commonwealth University BioMath Seminar - Invited Talk	Spring	2025
• Duke Mathematical Biology Seminar - Invited Talk	Spring	2025
• Oregon State Math Bio Seminar - Invited Talk	Spring	2025
• Joint Mathematics Meeting - Invited Talk	Spring	2025
• AMS Fall Sectional Central Meeting - Invited Talk	Fall	2024
• AWM Workshop at SIAM Annual Meeting- Poster	Summer	2024
• SIAM Life Sciences Meeting - Invited Talk	Summer	2024
$\bullet$ Triangle Area Graduate Mathematics Conference (TAGMaC) - Contributed Talk	Spring	2024
$\bullet$ Triangle Computational and Applied Mathematics Symposium - Poster	Fall	2023
$\bullet$ Association for Women in Mathematics Research Symposium - Poster	Fall	2023
Comodulation of Neurotransmitters in the Brain		
$\bullet$ Society of Mathematical Biology Annual Meeting - Contributed Talk	Summer	2023
• Dynamical Systems in the Life Sciences - Invited Talk	Summer	2023

# Outreach and Service

• Association for Women in Mathematics (AWM)

Chapter Officer, Duke Mathematics Department

Coordinate community-building events, talks, and academic enrichment opportunities.

• Society for Industrial and Applied Mathematics (SIAM)

Chapter Officer, Duke Mathematics Department

Organize community-building events, research talks, and career development opportunities.

• Women in Science Identity Group

 ${\tt Present}$ 

 $Founding\ Member,\ ASCPT$ 

A group that seeks to support and empower women in the field of clinical pharmacology by fostering a collaborative community, promoting personal and career development, and advocating for gender equity within the ASCPT scientific community.

Triangle Area Graduate Mathematics Conference (TAGMaC)
 Co-organizer, Duke-UNC-NCSU Mathematics Departments
 Rotating conference for mathematics graduate students in the NC Triangle area, sponsored by the AMS and SIAM chapters at Duke, UNC Chapel Hill, and NC State. Co-organized the Fall 2021 TAGMaC.

• Triangle Contest in Mathematical Modeling (TriCoMM)

Present

Co-organizer, Duke Mathematics Departments

Local mathematical modeling contest for undergraduate students based on the international Mathematical Contest in Modeling (MCM). Helped organize logistical meetings and the contest.

• Semester REU Spring 2024

Graduate Student Support, Duke Mathematics Department

Assist in a research experience for undergraduates led by Dr. Jacob Madrid in mathematical biology and probability.

# Teaching

• Duke University Fall 2024

 $Instructor\ of\ Record$ 

Math 112L: Laboratory Calculus I

Prepared and presented lectures three days per week and co-designed exams and homework with a team of graduate instructors.

• Duke University Fall 2022

Instructor of Record

Math 111L: Laboratory Calculus I

Prepared and presented lectures three days per week and co-designed exams with the course coordinator (Professor Shira Viel) and a team of graduate instructors.

• Duke University Fall 2021

Teaching Assistant

Math 111L: Laboratory Calculus I

Led a discussion section with a partner twice a week. Facilitated group work, answered questions, gave mini-lectures, and graded exams.

### Other Technical Skills

- Programming Languages: Matlab (advanced), Python (proficient)
- Data Science: Regression, Classification, Ensemble Learning, Inference, neural networks