## Jack Kinseth

jkinseth@gmu.edu · kinsethjr@gmail.com · (515) 229-5088 2706 9th St S #201, Arlington, VA 22204

#### **EDUCATION & RESEARCH**

### • George Mason University

• PhD in Mathematics (dissertation not finished)

August 2022 - May 2024

• MS in Mathematics with an emphasis in computational and applied mathematics

August 2022 - May 2024

### • Iowa State University

• BS in Mathematics (Philosophy minor)

August 2018 - December 2021

#### • Research Assistant (Iowa State University)

• Conditions for matchability in groups and field extensions (Journal link)

Published in *Linear and Multilinear Algebra* Spring 2021 - Summer 2021

• A meta-analysis of Boolean network models reveals design principles of gene regulatory networks (Journal link) Published in Science Advances

Fall 2018 - Spring 2019

### **HONORS & AWARDS**

## • Phi Beta Kappa Honor Society

For excellence in liberal arts & science *Inducted Spring 2021* 

## Kingland Data Analytics in Liberal Arts and Sciences Scholarship

Awarded Spring 2020 for Fall 2020 - Spring 2021

## Dean's High Impact Award for Undergraduate Research

Awarded Spring 2021 for Summer 2021

# • James L. Cornette Mathematics and Interdisciplinary Studies Scholarship

Awarded Spring 2020 for Fall 2020 - Spring 2021

## • Fred Wright Mathematics Endowed Scholarship Fund

Awarded Spring 2021 for Fall 2021

### **WORK EXPERIENCE & SKILLS**

## • Graduate Teaching Assistant, George Mason University

- Conducts weekly 50-minute recitations for Calculus I, Calculus III
- Plans and conducts active learning activities
- Writes, delivers, and grades quizzes to track student progress

Fall 2022, Spring 2023, Fall 2023, Spring 2024

## • Math Content Specialist, Study.com

Wrote rich and accessible long-form math lessons primarily in calculus, differential equations, and linear algebra for students at the college level

Winter 2021-Summer 2022

## Supplemental Instruction Leader, Iowa State University Academic Success Center

Planned and facilitated three weekly one-hour sessions for multivariable calculus and differential equations students in addition to planning and conducting twohour exam reviews

Fall 2019, Fall 2020, Spring 2021

## Technical Skills

Python (NumPy, Pandas, Matplotlib, scikit-learn, TensorFlow, and PyTorch), Java, LATEX, MATLAB, Mathematica, Macaulay2, Microsoft Excel, and R

## LEADERSHIP & DEVELOPMENT

## PAT Math

(Program for Advanced Teaching of Mathematics) GMU teaching certification requiring one-on-one training, exam writing, & guest lecturing with a faculty member in addition to several workshops

Spring 2023, Fall 2023

#### Graduate Learning Assistant

Co-directed three-week Ph.D. LaunchPad Program designed to prepare incoming graduate students for preliminary exams

Summer 2023