# Abigail Rose Drumm

formerly Abigail Rose Lindner (before August 2024)

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## Education

Worcester Polytechnic Institute

Aug 2022 – present

Ph.D. in Mathematics

Worcester, MA

 Advisor: Dr. Francesca Bernardi Worcester Polytechnic Institute

Awarded May 2024

M.S. in Applied Mathematics

Worcester, MA

Regent University

Awarded Dec 2021

Bachelor of Science in Mathematics

Virginia Beach, VA

### Research Interests

Mathematical biology

Fluid mechanics & microfluidics

Mathematics for social good

Adoption and foster care

## Academic Research Experience

Research Assistant May 2024 - present

Worcester Polytechnic Institute

Worcester, MA

- Project: "Monte Carlo Simulations of 2D Flat-Sheet Membrane Filters for Water Purification"
- Supervised by Dr. Francesca Bernardi
- Implement code to expand the modeling capabilities of existing MATLAB programs
- Run simulations for fouling of membrane filters with varying fluid, particle, and process parameters

#### Graduate Student Researcher

Jan 2024 – present

Worcester Polytechnic Institute

Worcester, MA

- Project: "Mathematical Models for Biofilms"
- Build an elementary model for bacterial passage and fouling in cylindrical micropores
- Study the mathematics underpinning bacterial biofilm research, with a focus on biofilms in municipal and biopharmaceutical contexts

Student Researcher Summer 2020

Rose-Hulman Institute of Technology

Terre Haute, IN

- Project: "Agricultural Productivity, Economic Growth & Human Development in Sub-Saharan Africa: A Least Squares Dummy Variables (LSDV) Approach"
- Employed Python and R to collect and analyze data and create a regression model measuring the impact of agricultural development on economic growth and human development
- Collaborated with Azaria Wagner

## Other Research Experience

## Contract Researcher

Summers 2023, 2024

National Council For Adoption

- Expand on previous data collection efforts to assemble a profile of U.S. adoptions in 2021 and 2022
- Assessed studies for risk of bias using the ROBINS-I tool as part of overarching research projects
- Distilled research on adoption legislation and outcomes into approximately 3,000-word articles for a publication aimed at adoption professionals

### Research Intern / Contract Researcher

May 2021 - Oct 2022

National Council For Adoption

Alexandria, VA

Alexandria, VA

- Headed a systematic review of literature on children and youth who have been involved with the foster care system
- Collected and organized state data on non-international adoptions for analysis in an adoption fact book

Research Assistant Mar 2020 - Jul 2022

Regent University Virginia Beach, VA

- Supervised by <u>Dr. Eric Patterson</u>
- Gathered and inspected materials related to current projects and maintained comprehensive databases to record document relevance and review progress
- Created a web scraping tool in Python to obtain content of interest from public databases with 100,000+ records

## Teaching Experience

Instructor of Record May 2024 – Aug 2024

Worcester Polytechnic Institute, Department of Mathematical Sciences

Worcester, MA

• Developed original, multimedia materials for a five-week-long, asynchronous multi-variable calculus summer course

Teaching Assistant Aug 2022 – present

Worcester Polytechnic Institute, Department of Mathematical Sciences

Worcester, MA

- Prepare for and lead discussions for 2+ sections of undergraduate math courses each 7-week term
- Tutor students in Calculus, Linear Algebra, Differential Equations, and other undergraduate mathematics courses

### Experience:

MA 1021 Calculus I: Differential Calculus

MA 1022 Calculus II: Integral Calculus

MA 1024 Calculus IV: Multivariable Calculus

MA 2051 Ordinary Differential Equations

MA 2071 Matrices & Linear Algebra I

MA 2210 Math Modeling for Decision Making (with Python)

MA 2431 Mathematical Modeling with ODEs (with MATLAB)

MA 2611 Applied Statistics I (with R)

MA 3471 Advanced ODEs (with MATLAB)

## Teaching Assistant Fall 2021, Spring 2020

Regent University, Science & Mathematics Department

Worcester, MA

- Formatted handwritten notes to LaTeX/Overleaf files for a Probability & Statistics class
- $\bullet$  Graded homework assignments for an undergraduate Differential Equations class

## University Service

President Aug 2024 – present

Association for Women in Mathematics, WPI Chapter

### Seminar Coordinator

Oct 2023 - present

WPI Faculty Lunch Talks

Worcester, MA

Worcester, MA

- Informal, biquarterly seminar that provides an opportunity for students to learn about research conducted in the department and math career trajectories
- Additional information available at: <a href="https://sites.google.com/view/wpi-math-flt/home">https://sites.google.com/view/wpi-math-flt/home</a>
- Co-led with Hammed Olayinka during the 2023–2024 school year

### Event Co-Organizer

Dec 2023 – Feb 2024

WPI Day of Scholastic Excellence 2024

Worcester, MA

- Organized lightning talk and poster sessions for students from across the Arts & Sciences departments to present on their research projects
- Co-led with <u>Jezabel Aleyda Aponte Figueroa</u>

PR Chair Aug 2023 – Aug 2024

Association for Women in Mathematics, WPI Chapter

 $Worcester,\ MA$ 

- Design promotional flyers in Canva to market chapter-led events and social gatherings
- Maintain the organization's Facebook and Instagram accounts

### Graduate Representative

Aug 2023 – present

WPI Arts & Sciences Graduate Student Advisory Council

Worcester, MA

 $\bullet$  Advise the Dean of Arts & Sciences on initiatives that directly impact students

• Represent the mathematics department in meetings and events

# Student Representative

Jan 6, 2023

Boston, MA

Joint Mathematics Meeting - AMS Graduate Programs Fair

• Provided a student perspective on Worcester Polytechnic Institute and the math Ph.D. program to prospective graduating juniors and seniors

## Community Service

Data Volunteer Apr 2024 – May 2024

Association for Women in Mathematics

Worcester, MA

• Collected biographical data for use in EvenQuads: Notable Women in Mathematics playing card project

Activity Leader Apr 6, 2024

AWM SK Day

Worcester, MA

• Led a team of five to plan and run a thirty-minute activity on different voting systems geared toward a middle school-aged audience

#### Graduate Student Volunteer

Oct 20, 2023

33rd Annual WPI Invitational Mathematics Meet

Worcester, MA

• Proctored and graded exams as part of a prestigious math competition for high school juniors and seniors from across New England

#### **Curriculum Coordinator**

May 2023 - Jul 2023

WPI Girls Talk Math

Worcester, MA

• Collaborated with camp lead to plan problem sets for a two-week-long <u>Girls Talk Math</u> camp aimed at introducing advanced mathematics ideas to high school girls

Activities Volunteer Apr 15, 2023

AWM SK Day

Worcester, MA

· Assisted with a day-long program of talks and activities to encourage middle school girls in mathematics

## Other Experience

Conference Assistant Jun 2023

National Council For Adoption

St. Louis, MO

- Coordinated with a team of about a dozen volunteers and staff to ensure smooth execution of the 2023 conference
- Moderated panels over the course of three days, introducing speakers and keeping sessions within allotted times

Editorial Staff Writer Apr 2020 – present

OR/MS Tomorrow

Remote

• Contribute 1,000-word articles and essays for an online, biannual student publication on scholarship in operations research and management science

### Peer-Reviewed Publications

### Mathematical

None

#### Other

Hanlon, R., Lindner, A. & Garcia-Rosales, K.V. (2024). Examining the impact of participation in a foster parent support program on child welfare outcomes in Georgia. *Journal of Public Child Welfare*. doi:10.1080/15548732.2024.2372728

Lindner, A.R. & Hanlon, R. (2023). Outcomes of youth with foster care experiences based on permanency outcomes - adoption, aging out, long-term foster care, and reunification: a systematic review. *Children and Youth Services Review*. doi:10.1016/j.childyouth.2023.107366

**Lindner, A.R.** & Hanlon, R. (2023). Systematic review on the impact of ASFA on outcomes of children and birth families involved in the foster care system. *Adoption Quarterly*. doi:10.1080/10926755.2023.2286554

## General Audience Publications (partial list)

**Lindner, A.** (2023). Operations research for social good: what to expect when working outside of industry and academia. OR/MS Today, February 2023.

Lindner, A. (2023). College competition and the connection to rising student costs. OR/MS Tomorrow, Fall/Winter 2023.

**Lindner, A.** (2022). Food, food, everywhere, but no scrap of health in reach: food inequity in socioeconomically disadvantaged and majority-minority communities. OR/MS Tomorrow, Fall/Winter 2021.

See full list of General Audience Publications at https://abiqaillindner.com/publications/

### Invited Presentations

### Panel: Student Participation in DEI

INFORMS Annual Conference, Phoenix, Arizona, Oct 2023

### **Seminar Presentations**

### Applications of Mathematical Optimization to Art

Ph.D. Student Seminar, WPI, Feb 2024

### Some Models of Bacterial Fouling of Filtration Membranes

Ph.D. Student Seminar, WPI, Jan 2024

### Did the Adoption and Safe Families Act Make a Difference?: Statistical Models to Answer the Question

Ph.D. Student Seminar, WPI, Sep 2023

#### **Magic Squares**

Ph.D. Student Seminar, WPI, Mar 2023

#### Stability Analysis in Mathematical Ecology

Ph.D. Student Seminar, WPI, Nov 2022

### Other Presentations

### The SIR Model: History & Theory

Girls Talk Math, WPI, Jul 2024

### A Brief Introduction to SIR Models in Mathematical Epidemiology

Girls Talk Math, WPI, Jul 2023

## Awards & Honors

#### Teaching Assistant of the Year

Worcester Polytechnic Institute, Department of Mathematical Sciences

### Founder's Scholarship

Regent University

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**Honors Program** 

Regent University

May 2024

Worcester, MA

# 2018 - 2022

Virginia Beach, VA

# 2018 - 2021

Virginia Beach, VA

## Academic & Professional Memberships

Association for Women in Mathematics (AWM)

Institute for Operations Research and the Management Sciences (INFORMS)

Society for Industrial and Applied Mathematics (SIAM)

## **Professional Development**

Jan – Apr 2024: Responsible Conduct of Research, WPI

June 2023: Investing In Girls Alliance Benchmark Training, Worcester YWCA

Nov – Dec 2022: Ph.D. Teaching Training Series, WPI