EDUCATION

University of Maryland: GPA 4.00

• PhD in Applied Mathematics

• NSF GRFP Fellow

University of Colorado: GPA 3.89

- B.S. in Applied Mathematics
- B.S. in Electrical Engineering
 - Magna Cum Laude

Research Experience

Graduate Research Assistant, Advisor: Maria K. Cameron

University of Maryland

• Molecule Sizes in Hydrocarbon Pyrolysis: using random graph theory, I predicted the size distribution of molecules in hydrocarbon pyrolysis. I developed a semi-analytic approach to estimate the degree distribution of the carbon skeleton and a random graph model that incorporates loops. Parameters for this model are obtained from molecular dynamics (MD) data. This method accurately predicts the size distribution of small molecules and the size of the largest molecule from MD data in seconds using a modern laptop. This research is joint work with Vincent Dufour-Decieux, Cristopher Moakler, and Professor Maria Cameron in a manuscript in progress.

Undergraduate Research Assistant, Advisor: Manuel E. Lladser

University of Colorado

• Numerical Representation of Symbolic Data: I developed a method to represent strings, e.g. DNA and text, numerically. This is done by introducing a novel notion of Levenshtein graph (nodes are strings, and neighboring nodes are at edit distance one). Using multilateration, a notion analogous to trilateration of points on the plane but in a graph (or metric space), I can now represent any string as a low-dimensional numerical vector. I have characterized various other features of this new graph family (geodesic distance, automorphism group, determining sets, bounds on metric dimension). This work is part of publications [2,3].

Undergraduate Research Assistant, Advisor: Juan G. Restrepo

University of Colorado

Jan 2019 - May 2021 • Mathematical Models of Dodgeball: I developed a continuous rate equation model, described by a variant of the Lotka-Volterra model, and a stochastic agent-based model, of dodgeball, a popular sport in elementary school across the United States. I tested my methods analyzing real dodgeball games datasets. This work led to publication [1].

OUTREACH

REU Mentor: Rare Events in Stochastic Systems

University of Maryland

- I provided programming and mathematical mentorship for undergraduate students. Topics range from machine learning techniques for dimension reduction, data driven methods for nonlinear oscillators, and the stochastic block model with epidemiology. This REU was organized by Professor Maria Cameron.
- Website https://www.math.umd.edu/mariakc/REU2023.html

Probably Novel: Radio Show & Podcast

University of Colorado

- Probably Novel is a podcast that interviews undergraduate and graduate students, and occasionally professors, to showcase their research to a general audience. It is produced by Professor Lladser and sponsored by the Applied Mathematics department at CU.
- I co-hosted 18 shows of Probably Novel with two undergraduate students: Spas Angelov and Maria Marquez. Besides finding, contacting, and scheduling guests, I also operated the radio volume and broadcast controls for each live show.
- Recordings can be found at https://www.colorado.edu/amath/probably-novel.

College Park, MD Aug. 2021 - Present

Boulder, CO Aug. 2017 - May 2021 Aug. 2017 - May 2021

College Park, MD Jan. 2023 - present

Boulder, CO

Boulder, CO

Aug. 2018 - May 2021

College Park, MD June 2023 - Aug. 2023

Boulder, CO

Sep 2019 - Mar. 2020

PUBLICATIONS

[1] Ruth P, Lladser ME. Levenshtein Graphs: Resolvability, Automorphisms & Determining Sets. Discrete Mathematics. 2023. https://www.sciencedirect.com/science/article/pii/S0012365X22005167

[2] **Ruth P**. Numerical Encoding of Symbolic Data: Standard, State of the Art, and New Techniques. Honors Thesis, 2021.

[3] **Ruth P**, Restrepo JG. Dodge and survive: Modeling the predatory nature of dodgeball. Physical Review E. 2020. https://journals.aps.org/pre/abstract/10.1103/PhysRevE.102.062302

Seminars and Conference Presentations

- SIAM Conference on Mathematics of Data Science MDS22, San Diego, CA. Sep. 2022
- **Dodge and survive: modeling the predatory nature of dodgeball:** Dynamics Seminar. University of Colorado, Boulder, CO. Oct. 2020.
- Numerical Representation of Symbolic Datasets: SIAM Front Range Student Conference. University of Colorado, Denver, CO. Mar. 2020.

AWARDS

NSF GRFP Fellow	Fall 2023 – Present
• Dean's Fellowship, University of Maryland	Fall $2021 - $ Spring 2023
• Double Engineering Scholarship, University of Colorado	Fall $2020 - $ Spring 2021
• CU Esteemed Scholars Award – Sewall, University of Colorado	Fall $2017 - $ Spring 2021
• Ivar Pearson Award, University of Colorado	Fall $2017 - $ Spring 2020
• Dean's List, University of Colorado	Fall $2017 - $ Spring 2020

TEACHING EXPERIENCE

Graduate Teaching Assistant	
• MATH 241: Calculus III	Spring 2023
• MATH 135: Discrete Mathematics for Life Sciences	Fall 2022
• MATH 141: Calculus II	Spring 2022
• MATH 241: Calculus III	Fall 2021
Undergraduate Course Assistant	
• APPM 3570: Intro to Probabiliity	Spring 2019
• APPM 1340: Calculus 1A	Fall 2018

TECHNICAL SKILLS

• Programming Languages:	Python, Matlab, C
• Mathematical Tools:	Mathematica, Matlab, LaTeX
• CAD:	SolidWorks, Autodesk Fusion, FreeCAD