Lucy Martinez
Department of Mathematics, Rutgers University

≥ lucy.martinez@rutgers.edu

▶ Website: marti310.github.io

EDUCATION

Ph.D. Mathematics, Rutgers University	Expected 2027
Advisor: Doron Zeilberger M.S. Mathematics, Rutgers University	May 2023
Awarded upon completion of written qualifying exams	v
B.S. Mathematics, Stockton University	May 2021
Minor in Computer Science	ů.
Fellowships, Awards, and Grants	
Fellowships	
Rutgers School of Arts and Sciences Excellence Fellowship	2026 - 2027
National Science Foundation Graduate Research Fellowship (awarded in 202)	1) 2023 - 2026
Rutgers School of Arts and Sciences Excellence Fellowship	2022 - 2023
Rutgers School of Graduate Studies Dean's Fellowship	2021 - 2022
Awards and Grants	
MAA Tensor Women & Mathematics Grants (\$5,947.20)	2025 - 2026
Joel Lebowitz Fellowship, Rutgers University (\$2,500)	July 2025
Travel Award, AWM Research Symposium (\$2,000)	May 2025
SGS Research & Travel Award, Rutgers University (\$1,000)	2024 - 2025
SIAM Student Travel Award, SIAM (\$800)	2024/2025
Dr. Sylvia T. Bozeman Predoctoral Fellowship (\$350)	March 2024
SGS Research & Travel Award, Rutgers University (\$1,000)	2023 - 2024
AAECC Best Paper Award of 2022, AAECC (€4,000)	2023
Awarded for publication #1: On Kostant's weight q-multiplicity formula	·
FoCM Conference Travel Award, NSF Grant DMS #2232812 (\$1,900)	June 2023
Dr. Sylvia T. Bozeman Predoctoral Fellowship (\$500)	June 2023
Princeton Prospective PhD Preview Program - Honorific Mention	2020
High Impact Practices Scholarship, Stockton University (\$500)	December 2020
Stockton University REU Award (\$1,000)	December 2019
Stockton Student Travel Fund (\$1,250)	October 2019
Stockton University Foundation Scholarship (\$5,180) Math Alliance Scholar	2019 - 2021 2019 - 2021
Hispanic Fund Scholarship	2019 - 2021
mspanic runu scholarsinp	4019 - 4041

PUBLICATIONS

Preprint

- 4. Hitting k primes by dice rolls. N. Alon, Y. Malinovsky, L. Martinez, and D. Zeilberger.
- 3. A symbolic computational approach to the generalized gambler's ruin problem in one and two dimensions. L. Martinez.
- 2. Primeness of generalized parking functions. S. Armon, J. Beckford, D. Hanson, N. Krawzik, O. Mandelshtam, L. Martinez, and C. Yan.
- 1. Parking functions with a fixed set of lucky cars. P. E. Harris and L. Martinez.

Published

- 4. Pullback parking functions. J. Elder, P. E. Harris, L. Koene, I. Lavene, L. Martinez, and M. Oldham. AmJC., Vol. 4 (2025).
- 3. A guide to the risk-averse gambler and resolving the St. Petersburg paradox once and for all. L. Martinez and D. Zeilberger. CMJ, Vol. 55 (2024), no. 3, 226-234.
- 2. Repetitions of Pak-Stanley labels in G-Shi arrangements. C. Bennett, L. Martinez, A. Mock, G. Rojas Kirby, and R. Truax. Discrete Math., Vol. 347 (2024), no. 9.
- On Kostant's weight q-multiplicity formula for sl₄(ℂ). R. E. Garcia, P. E. Harris, M. Loving, L. Martinez, D. Melendez, J. Rennie, G. Rojas Kirby, and D. Tinoco. AAECC., Vol. 33 (2022), 353-418.

Expository

1. How many dice rolls would it take to reach your favorite kind of number? L. Martinez and D. Zeilberger. Maple Transactions, Vol. 3 (2023), no. 3, Article 15953.

TEACHING EXPERIENCE

Institute for Pure & Applied Mathematics

Teaching Assistant, Practicum for Undergraduate MAthematicians April 2024

Three 1-hour problem sessions on introductory topics in matroid theory.

Rutgers University

Teaching Assistant, Calculus I for the Mathematical and Physical Sciences

Grader, Computer Science Linear Programming Graduate Course

Academic Success Mentor

Fall 2024

Fall 2023 - Spring 2024

Stockton University

Head Mathematics Tutor

Teaching Assistant, Quantitative Reasoning

Spring 2018 - Spring 2021

Teaching Assistant, Educational Opportunity Fund

Assisted students during assigned math modules for a six-week program designated for low-income students.

Math Tutor

Spring 2018 - Spring 2021

MENTORING EXPERIENCE

University of Puerto Rico, Ponce

Summer 2024

Graduate research mentor for the Combinatorics and Coding Theory in the Tropics REU

Brown University, ICERM institute

Summer 2022

Graduate research mentor for the Summer@ICERM: Computational Combinatorics REU

PRESENTATIONS

Invited Talks

Parking Functions with a Fixed Set of Lucky Cars

AWM Research Symposium, EDGE Special Session May 2025 Graduate Combinatorics Seminar, Rutgers University April 2025

A Mirror Step Variant of Gambler's Ruin

Experimental Mathematics Seminar, Rutgers University

Research Café, Rutgers University

January 2025

Primeness of Vector Parking Functions

JMM, MRC Algebraic Combinatorics Special Session January 2025 Graduate Combinatorics Seminar, Rutgers University November 2024

How Many Dice Rolls Would It Take to Hit Your Favorite Kind of Number?

JMM, Special Session on The EDGE Program

January 2024

The Power of Computation

Mathematics and Statistics Colloquium, The College of New Jersey October 2023

The G-Shi Arrangement: Pak-Stanley Labels and Games on Paths

AMS Fall Central Sectional, University of Texas

Mathematics Seminar, Stockton University

Combinatorics Seminar, Berkeley University

March 2023

The Chip-firing Game and More

Graduate Pizza Seminar, Rutgers University

Mathematics Seminar, Stockton University

November 2023
October 2022

Minimum Rank of Regular Bipartite Graphs

Student Mathematics Conference, Moravian College February 2021 JMM, Special Session on Research in Mathematics by Undergraduates and Students in Post-Baccalaureate Programs January 2021 Canadian Mathematical Society Winter Meeting, Algebraic Combinatorixx December 2020

Chromatic Symmetric Function of Trees

Mathematics Seminar, Stockton University

November 2020

Involution Derangement Graphs

Young Mathematicians Conference, The Ohio State University REU Conference, Clemson University

August 2020 July 2020

Closed Formulas for Kostant's Partition Function for $\mathfrak{sl}_4(\mathbb{C})$

Student Mathematics Conference, Moravian College

February 2020

Geometric Constructions for Lie Algebra Type A_3

Mathematics Seminar, Stockton University

March 2020

Combinatorial Algebra meets Algebraic Combinatorics, Dalhousie University January 2020

The q-analog of Kostant's Weight Multiplicity Formula for $\mathfrak{sl}_4(\mathbb{C})$

Mathematical Sciences Research Institute

July 2019

Contributed Talks

A Symbolic Computational Approach to the Generalized Gambler's Ruin Problem in One Dimension

Numerical Analysis Contributed Session, SIAM Annual Meeting

July 2025

From Linear Algebra to Graph Theory: Minimum Rank of Regular Bipartite Graphs

Graphs Contributed Session, SIAM Linear Algebra Conference

May 2024

Posters

Parking Functions with a Fixed Set of Lucky Cars

AWM Research Symposium

May 2025

Weyl Alternation Sets for $\mathfrak{sl}_4(\mathbb{C})$

JMM

January 2020

SACNAS Conference November 2019

RESEARCH AND WORKSHOP PARTICIPATION

Research Visits

Women in Noncommutative Algebra and Representation Theory Workshop 4, Banff

International Research Station

March 2025

Mathematical Research Communities, American Mathematical Society

June 2024

Summer Schools

Applied Math skills Improvement for Grad studies (AMIGAs), IPAM	July 2023
Algebraic Methods in Combinatorics, University of Illinois Urbana-Champaign	June 2023
Graph Coloring, University of Illinois Urbana-Champaign	May 2023

Workshops

Integrability and Algebraic Combinatorics, IPAM	April 2024
Modern Math Workshop, IMSI	October 2023
Foundations of Computational Mathematics, Sorbonne Université	June 2023
Modern Math Workshop, MSRI	October 2022
Open Problems in Algebraic Combinatorics, UMN Twin Cities	May 2022
The Women of Color Project, Harvard University	October 2020
IMA/Math Alliance Workshop on Career Paths, UMN Twin Cities	July 2020
Modern Math Workshop - MSRI	October 2019

Programs

Latinas Achieve in STEM (LaSTEM), Stockton University February - April 2021 This 7-week program was offered to 5 undergraduate Latinas interested in pursuing careers in STEM. One of the projects included a website that is showcased in the Student Transition Programs.

WRITING CONTRIBUTIONS TO THE PROFESSION

- 9. Empowering future leaders in Applied Mathematics: The AMIGAs Program. T. Azevedo, D. Beckelhymer, J. Jones, D. Galan Covarrubias, L. Martinez, and A. Singhal. SIAM News Blog, November 3, 2023.
- 8. AMIGAs' Impact: Computation, collaboration, community (C³). T. Azevedo, D. Beckelhymer, J. Jones, D. Galan Covarrubias, L. Martinez, and A. Singhal. AWM Newsletter, Vol. 53, no. 6, November/December 2023, 25-27.
- 7. Questions to ask to identify a supportive graduate program as a woman or gender minority in math. B. Gelb, K. Beck, J. Hamlin, H. Mahmoudian, N. Malawo, L. Martinez, and R. Whitman. Math Values. April 12, 2023.
- A model for a one-hour workshop on mentoring. P. E. Harris, Z. Markman, L. Martinez, A. Mock, E. J. Pabón Cancel, A. Verga, and S. Wang. MAA FOCUS, Vol. 41, no. 1, February/March 2023, 18-21.
- 5. Ten tips to being productive online for students and everyone. L. Martinez. Math Values. February 25, 2021.
- 4. Supporting math majors and grad students in the time of pandemic. P. E. Harris, G. Marquez, and L. Martinez. e-Mentoring Network in the Mathematical Sciences-connecting students and mentors. AMS blogs. January 26, 2021.
- 3. Networking basics for math undergrads. J. Beckford, A. Christensen, P. E. Harris, L. Martinez, E. Torres Davila, and F. O. Ulysse. e-Mentoring Network in the Mathematical Sciences-connecting students and mentors. AMS blogs. July 21, 2020.
- 2. Learning during the pandemic: What we wish our professors and mentors knew. M. Cortez, M. Gutierrez, P. E. Harris, B. Keene-Gomez, L. Martinez, A. Minino, A. Prieto Langarica,

- K. Tesfaye, and S. e-Mentoring Network in the Mathematical Sciences-connecting students and mentors. AMS blogs. May 04, 2020.
- Bank of REU/Grad fair questions. L. Martinez and E. Torres Davila. e-Mentoring Network in the Mathematical Sciences-connecting students and mentors. AMS blogs. January 24, 2019.

PROFESSIONAL DEVELOPMENT

Workshop Leader

How to Create your Professional Website AWM Chapter, Rutgers University	March 2025
The University of Puerto Rico at Ponce	July 2024
CV Writing Workshop	
AWM Chapter, Rutgers University	November 2024
The University of Puerto Rico at Ponce	July 2024

Panelist

Undergraduate and Graduate Students, IGEN-Math	February 2025
Online Fall Graduate School fair Kickoff Panel, AMS	October 2024
Current and Recent Graduate Student Perspectives, GROW Conference	September 2024
Stockton University Alumni Panel	September 2024
Funding and Fellowships Panel, The Women+ of Color Project	October 2022
Graduate School Panel, Summer@ICERM	June 2022
Undergraduate Research Student Panel, CURM	June 2022
Beginning Undergraduates' Mathematical research Preparation Panel, YSU	May 2022
Student Panel, IMA/Math Alliance Workshop, University of Minnesota	July 2020
Educational Opportunity Fund, Stockton University	July 2020

SERVICE AND OUTREACH

Co-organizer

Undergraduate Special Session, AWM Research Symposium	May 2025
Experimental Mathematics Seminar, Rutgers University	Fall 2024 - Present
EDGE Webinar Series, EDGE Foundation	Fall 2023 - Present
Mentoring Activities	
Speaker, Our Stories Session, Fourth Annual OURFA ² M ² conference	November 2023

0005

Speaker, Our Stories Session, Fourth Annual OURFA-M- conference	November 2023
Title: Navigating Academia Despite the Obstacles	
Speaker, Critical Issues in Mathematics Education, MSRI	March 2023
Title: Mentoring Experiences Through the Lens of a Mentee	
Co-founder of the EDGE Webinar Series, EDGE Foundation	2023
Member of Department of Mathematics Climate Committee, Rutgers University	2023 - 2024
Facilitator, Cafe Con Leche, Research Talk hosted by Lathisms	March 2022

Co-founder and Co-president of the Stockton University AWM Chapter	2020 - 2021
Volunteer	

Homework Completion Program, Atlantic City Library, NJ	March 2020
Networking/Speaker Series, Summer Math and Science Honors Academy	July $2019/2020$
Proctor, High School Math Mayhem Competition, Stockton University	April 2019
Service-Learning Coordinator of the Alliance of EOF Students of NJ	2019 - 2020

MEMBERSHIPS

Society for Industrial and Applied Mathematics	Jan. 2024 - Dec. 2025
Association for Women in Mathematics	July 2020 - July 2021
American Statistical Association	Nov. 2019 - Nov. 2020
Pi Mu Epsilon (Member, 2019-2020 Secretary)	Sept. 2019 - May 2021
Advancement of Chicanos/Hispanics and Native Americans in Science	July 2019 - July 2024

SKILLS

Technology

Proficient in LATEX, Sage, Maple and CoCalc. Some experience with HTML, Java and Python.

Other

Fluent in English and Spanish, both written and verbal.