Anna C. Nelson

CONTACT INFORMATION

Department of Mathematics & Statistics

The University of New Mexico

1 University of New Mexico, MSC01 1115

Albuquerque, NM 87131

Email: annanelson@unm.edu

Website: http://annacnelson.github.io

Office: SMLC 226

RESEARCH INTERESTS

Applied dynamical systems, mathematical biology, polymerization, mathematical modeling

ACADEMIC APPOINTMENTS **University of New Mexico**, Department of Mathematics & Statistics Assistant Professor of Mathematics Albuquerque, NM January 2025 – present

Duke University, Department of Mathematics

Adjunct Assistant Professor

Durham, NC January 2025 – May 2025

Phillip Griffiths Assistant Research Professor (postdoctoral) August 2024 – December 2024

William W. Elliott Assistant Research Professor (postdoctoral)

August 2021 - July 2024

EDUCATION

University of Utah, Salt Lake City, UT

May 2021

Ph.D., Mathematics

Thesis: Kinetic Polymerization Models and the Roles of Fibrinogen in Fibrin Gel Formation Advisor: Aaron Fogelson

Boise State University, Boise, ID

December 2012

B.S., Applied Mathematics, *Summa Cum Laude* Minor: Computer Science

PUBLICATIONS

- 7. **A. C. Nelson**, M. M. Rolls, M. V. Ciocanel, and S. A. McKinley. "Minimal mechanisms of microtubule length regulation in living cells." *Bulletin of Mathematical Biology*, 86(58), 1-33, 2024.
- 6. **A. C. Nelson** and A. L. Fogelson. "Towards understanding the effect of fibrinogen interactions on fibrin gel structure." *Physical Review E*, 107(2):024415, 2023.
- 5. A. L. Fogelson, **A. C. Nelson**, C. Zapata-Allegro, and J. P. Keener. "Development of fibrin branch structure before and after gelation." *SIAM Journal on Applied Mathematics*, 82(1), 2022.
- 4. A. C. Nelson, M. A. Kelley, L. M. Haynes, and K. Leiderman. "Mathematical models of fibrin polymerization: past, present, and future." *Current Opinion in Biomedical Engineering*, 20 (100350), 2021.
- 3. **A. C. Nelson**, J. P. Keener, and A. L. Fogelson. "Kinetic model of two-monomer polymerization". *Physical Review E*, 101(2), 2020.
- 2. J. L. Herlin, **A. C. Nelson** and M. Scheepers. "Using ciliate operations to construct chromosome phylogenies". *Involve*, 9(1), 2016.

BOOK CHAPTERS

1. A. Kent, K. Leiderman, A. C. Nelson, S. S. Sindi, M. M. Stadt, L. Xiong, and Y. Zhang. "Studying the effects of oral contraceptives on coagulation using a mathematical modeling approach." In *Mathematical Modeling for Women's Health: Collaborative Workshop for Women in Mathematical Biology*, pages 83–132. Springer Nature, 2024.

PREPRINTS

- **A. C. Nelson**, S. A. McKinley, M. M. Rolls, and M. V. Ciocanel. "Emerging microtubule properties in a model of turnover and nucleation." *In review*, arXiv:2504.11466.
- H. G. Scanlon, G. Mahata, A. C. Nelson, S. A. McKinley, M. M. Rolls, and M. V. Ciocanel. "Nucleation feedback can drive establishment and maintenance of biased microtubule polarity in neurites." *In review*, arXiv:2506.12209
- **A. C. Nelson**, E. Yao, Y. Zhang, C. V. Cook, S. Fischer-Holzhausen, L. K. Bruce, P. Dutta, S. Gholami, and A. N. Ford Versypt. "Mathematical Modeling of Bone Remodeling in Surgical Menopause." *In preparation*.

AWARDS	For at least two of of the following categories: Overall quality of course, overall quality of instructor, intellectual stimulation of course.
	Lewis Blake Award for Excellence in Teaching, Mathematics, Duke University Annual postdoctoral award given for excellence in teaching.
	BioFire Scholar Award , Mathematics, University of Utah Annual award to one graduate student in department; includes stipend, tuition, and travel.
	AWM Student Chapter Award for Scientific Excellence One of four national awards given by the Association for Women in Mathematics while as Student Chapter Vice President.
FUNDING	Seed Grant , Duke Office for Faculty Advancement February 2022 – March 2023 \$14,000 award for Faculty-Student (FaSt) Math Series to build bridges and community among students and faculty. Grant aims include organizing events and programs such as book clubs, student professional development panels, faculty mentorship training, and invited speakers.
	Travel grants AIM SQuaRE Grant Travel funding for collaboration at Pasadena, CA on "Mathematical modeling and analysis to understand mechanisms of thrombosis and oral contraceptives" for three years AMS MRC Collaboration Travel Grant \$800 to travel for Mathematical Research Community collaboration AWM Travel Grant \$2023 \$3500 to attend ICIAM 2023 in Tokyo, JP
	NSF Research Training Grant Fellowships DMS-2038056 (Training Tomorrow's Workforce in Analysis and Applications) 2021 – 2023 DMS-1148230 (Research Training in Mathematical and Computational Biology) 2014 – 2015
	University Teaching Assistantship, Graduate College, University of Utah Co-awarded for the mathematics Graduate Teaching Mentorship (GTM) program.
	Travel awards Duke University Arts & Science Travel Fund \$1000 to attend JMM 2024 in San Francisco CA AWM/NSF Travel Award 2023
	\$1500 to attend AWM Research Symposium in Atlanta GA SIAM Early Career Travel Award \$650 to attend SIAM Dynamical Systems 2023 in Portland, OR
	MAA Project NExT Fellow \$5000 to attend MAA Mathfest 2022 & 2023 and JMM 2023 SIAM Student Travel Award \$650 to attend SIAM Annual 2020 & Life Sciences 2020 (cancelled due to COVID) University of Utah Graduate School Travel Award \$500 to attend JMM 2020
CONTRIBUTED & INVITED TALKS	Building connections and community in mathematics Math For All Conference in Clemson, SC (Plenary) Equity Forum, Montana State University April 2025
	Mathematical models of polymerization processes in physiology Applied Mathematics Seminar, Montana State University Biomath Seminar, Virginia Commonwealth University Mathematics Colloquium, University of Cincinnati Mathematical Biology Seminar, University of Illinois Urbana-Champaign* Biomath Seminar Series, NC State University Mathematical Biology Seminar, University of Pennsylvania Mathematical Biology Seminar, University of Pennsylvania Mathematical Biology Seminar, Brandeis University* Applied and Computational Mathematics Seminar, Tulane University Applied Math Seminar, Claremont Center for Mathematical Sciences* April 2025 March 2024 December 2023 November 2023 November 2023 November 2022 October 2022

Top 5% of Duke University undergraduate instructors, Trinity College

Fall 2023

AWARDS

	Modeling mechanisms of microtubule dynamics and nucleation in living neurons SIAM/CAIMS Annual Meeting, Invited Minisymposium SMB Annual Meeting, Contributed Session SIAM Dynamical Systems, Invited Special Session AMS Spring Southeastern Sectional Meeting, Invited Special Session Joint Mathematics Meeting, Invited Special Session	August 2025 July 2025 May 2025 March 2025 January 2025
	Modeling mechanisms of microtubule dynamics and polarity in neurons SIAM Annual Meeting, Invited Minisymposium Biology and Medicine Through Mathematics, Oral Presentation Joint Mathematics Meeting, Invited Special Session 10th ICIAM, Invited Minisymposium MAA MathFest, Invited Paper Session SMB Annual Meeting, Invited Minisymposium SIAM Conference on Applications of Dynamical Systems, Contributed Session Joint Mathematics Meeting, Invited AMS Special Session	July 2024 May 2024 January 2024 August 2023 August 2023 July 2023 sion May 2023 April 2023 January 2023
	Towards a model of platelet aggregation and fibrin polymerization Joint Mathematics Meeting, Invited AMS Special Session AWM Research Symposium, Invited Special Session AWM Research Symposium, Invited Special Session	January 2024 September 2023 June 2022
	Kinetic polymerization models and the roles of fibrinogen in fibrin gel formation Applied Mathematics Colloquium, University of North Carolina, Chapel F Mathematical Biology Seminar, University of California, Davis* Mathematical Biology Seminar, Duke University Mathematical Biology Seminar, U. of British Columbia & U. of Utah*	Hill April 2024 October 2021 September 2021 March 2021
	Understanding the effects of fibrinogen interactions on fibrin gel structure 40th SEARCDE Conference, Contributed Session SIAM Conference on the Life Sciences, Special Session SMB Annual Meeting, Invited Minisymposium* SIAM Conference on the Life Sciences, Invited Special Session*	November 2022 July 2022 June 2021 June 2020
	A kinetic model of two-monomer polymerization Joint Mathematics Meeting, AMS-AWM Special Session AMS Fall Western Sectional Meeting, Special Session Boise State University Mathematics REU Program, Boise State University * Remote talk	January 2020 November 2019 July 2019
SELECT POSTER PRESENTATIONS	Triangle Computational and Applied Mathematics Symposium, Durham NC* AWM Research Symposium Poster Session, Minneapolis MN AWM Graduate Student Poster Session at JMM (virtual) AWM Graduate Student Workshop at SIAM Annual (virtual) IMA Workshop for Women in Mathematical Biology, Minneapolis MN SACNAS Poster on Graduate Research, Salt Lake City UT Modeling Complex Fluids for Biological Applications, Salt Lake City UT * Postdoc poster award winner	November 2023 June 2022 January 2021 July 2020 May 2018 October 2017 May 2017
INVITED WORKSHOPS	National Institute for Theoretical and Mathematical Biology, Chicago IL Machine Learning of Cytoskeletal Machines (Cell Migration and Mitosis) ICERM, Brown University, Providence RI Patterns, Dynamics, and Data in Complex Systems	November 2025 January 2025
	National Institute for Theoretical and Mathematical Biology, Chicago IL Random Dynamical Systems with Applications in Biology	November 2024
	AMS Mathematical Research Community, Java Center NY Complex Social Systems	June 2023
	Banff International Research Station, Banff AB Sex Differences in Physiology: Mathematical Modelling and Analysis	March 2023

Collaborative Workshop for Women in Mathematical Biology, Eden Prairie MN June 2022 Mathematical Approaches to Support Women's Health, IMA Workshop for Women in Mathematical Biology, Minneapolis MN May 2018 **Graduate Research** Hannah Scanlon, Duke University Spring 2022 – present Undergraduate Research Carson Dudley (undergraduate thesis), Duke University Spring 2022 – Spring 2023 Maycol Vilchez, University of Utah (with Aaron Fogelson) Spring 2020 Undergraduate Directed Reading Program, University of Utah Spring 2019 Chase Stolworthy, use machine learning for predictions on voting data in Utah **AWM Undergraduate Mentor** 2019 - 2024Paired with undergraduate students to meet monthly to discuss semester, future plans, and build community at University of Utah and Duke University. SPIRE Fellows Postdoctoral Assistant and Faculty Mentor 2021 - 2023Assisted in organizing monthly events. and running academic support/mentoring system for high achieving undergraduates from historically excluded backgrounds. Taught course titled "Being Human in STEM at Duke", which is a discussion-based course on identity and humanity in STEM. University of New Mexico MATH 583, Methods of Applied Mathematics I[†] Fall 2025 **Duke University** MATH 353/753, Ordinary and Partial Differential Equations Fall 2024 MATH 353/753, Ordinary and Partial Differential Equations Spring 2024 BIO 218/MATH 183, Biological Clocks: How Organisms Keep Time Fall 2023 MATH 577, Mathematical Modeling[†] Spring 2023 MATH 75, Being Human in STEM for First Year SPIRE Fellows Spring 2023 BIO 218/MATH 183, Biological Clocks: How Organisms Keep Time Fall 2022 MATH 75, Being Human in STEM for First Year SPIRE Fellows Spring 2022 MATH 353/753, Ordinary and Partial Differential Equations Spring 2022 Fall 2021 MATH 353/753, Ordinary and Partial Differential Equations University of Utah MATH 2250, Differential Equations and Linear Algebra[‡] Spring 2019 MATH 1030, Intro to Quantitative Reasoning[‡] Summer 2018 MATH 1220, Calculus II Spring 2018 MATH 1100, Business Calculus Fall 2017 MATH 1050, College Algebra[‡] Summer 2017 MATH 1050, College Algebra Spring 2017 MATH 1050, College Algebra Fall 2016 MATH 1030, Intro to Quantitative Reasoning[‡] Summer 2016

MATH 1030, Intro to Quantitative Reasoning

Spring 2016

† Graduate level course, ‡ Asynchronous online course, ♯ >100 students

Project NExT Fellowship

2021 - 2023

Professional development program for early career mathematicians directed towards improving the teaching and learning of mathematics, fostering inclusivity in the mathematics community, and providing early career faculty strategies to engage in research, scholarship, and service opportunities.

Mathematics Instructor Training Facilitator, University of Utah

2017, 2018, 2019

Facilitated annual workshop for new teaching assistants in the mathematics department. Responsibilities include organizing/planning workshops, observing new teachers, and giving lectures on teaching pedagogy.

SERVICE & OUTREACH

MENTORSHIP

TEACHING EXPERIENCE

Service to the profession:

Insural valora	
Journal referee Mathematical Biosciences, Journal of Theoretical Biology, PLOS Compu	itational Biology
Conference session organizer	ttational biology
Special Session, Spring AMS Western Sectional Meeting, Boise ID	March 2026
"Modeling Complex Biological Systems on Multiple Scales"	
Minisymposium, Cell Bio 2025, Philadelphia PA	December 2025
"Quantitative Modeling Insights for Cytoskeleton Dynamics and G	
Minisymposium, SIAM Annual Meeting, Montréal QB	August 2025
"Celebrating diversity in mathematical biology, with applications ogy, and public health"	O
Special Session, SMB Annual Meeting, Edmonton AB	July 2025
"From data to mechanisms: advancement in modeling in cell and ogy"	d developmental biol-
Special Session, Joint Mathematics Meeting, Seattle WA	January 2025
"Diversity in Mathematical Biology"	. ,
Minisymposium, SIAM Annual Meeting, Spokane WA	July 2024
"Modeling Dynamics in Biological Systems"	. ,
Minisymposium, AWM Research Symposium, Atlanta GA	September 2023
"Promoting children's and women's health with mathematical ar proaches"	nd computational ap-
Minisymposium, 10th ICIAM, Tokyo JP	August 2023
"Recent Advances in Modeling Complex Systems and Multiscale matical Biology"	O
Invited Paper Session, MAA MathFest, Tampa FL	August 2023
"Recent Advances in Mathematical and Computational Biology, H tions from Undergraduate Researchers."	Ü

tions from Undergraduate Researchers. Minisymposium, SIAM Life Sciences, Pittsburgh PA

"Mathematical Modeling of Blood Clotting and its Application"

Minisymposium, SMB Annual Meeting, Virtual "Mathematical Modeling of Blood Clotting: From Surface-Mediated Coagulation to Fibrin Polymerization"

rin Polymerization	
Judge	
SMB Poster Session, Edmonton AB	July 2025
TriCAMS Poster Session, Chapel Hill NC	October 2024
SIAM Annual AWM Graduate Student Poster Session, Spokane WA	July 2024
JMM Undergraduate Student Poster Session, San Francisco CA	January 2024
MAA MathFest Student Poster Session, Tampa FL	August 2023
SIAM Dynamical Systems Red Sock Poster Session, Portland OR	May 2023
MAA MathFest Student Poster Session, Philadelphia PA	August 2022
JMM Undergraduate Student Poster Session, Denver CO	January 2020
Assistant, AMS Mathematical Research Communities Week 3, Java Center NY "Complex Social Systems"	June 2023

Service to the university and department:

2025 – present

July 2022

June 2021

Organization of biweekly research seminar for faculty, graduate students and postdocs.

Co-organizer, Duke Mathematical Biology Seminar

"The mathematics of bell-ringing"

2022 - 2025

Organization of weekly research seminar for faculty, graduate students and postdocs.

Presenter

senter	
Grad-Fac Seminar, Department of Mathematics, Duke University	October 2023
"The mathematics of bell-ringing"	
Grad-Fac Seminar, Department of Mathematics, Duke University	January 2023
"Mathematical modeling of polymerization processes in physiology"	
SPIRE Speaker Series, Duke University	August 2021
"Who can do math?"	
Math Graduate Student Colloquium, University of Utah	October 2020
"Computing in the Natural World: In vivo and in vitro"	
Math Graduate Student Colloquium, University of Utah	February 2020

Organizer, Biofluids research seminar, University of Utah

2020 - 2021

Organization of weekly research seminar for faculty, graduate students and postdocs.

Service to promote diversity, equity, and inclusivity:

Committee member, Mathematics DEI Team, Duke University

August 2022 - May 2024

Panelist, GROW (Graduate Research Opportunities for Women), Duke University October 2022 "From day 1 to PhD"

Panelist, Society for Women in Mathematics (SWiM), Colorado School of Mines October 2020 "Graduate school panel" (virtual)

Co-organizer, Faculty-Student Weekly Tea, FaSt Grant

February 2022 – December 2023

Department of Mathematics, Duke University

Co-organizer, Faculty-Student Math Book Club

February 2022 – May 2023

Department of Mathematics, Duke University

Co-chair, AWM Speaker series committee, Mathematics, University of Utah 2020 – 2021 Invite and host mathematicians from underrepresented groups to give talks and network with department.

Vice President, AWM Student Chapter, University of Utah

2019 - 2020

Organize monthly student events for undergraduates and graduate students, organize outreach events on and off campus, and meet with job candidates.

COMMUNITY OUTREACH

Co-organizer, Duke Math Circles, Durham NC

August 2023 - January 2025

Manage volunteers and activities for Duke Math Circles program

Volunteer, Duke Math Circles, Durham NC

August 2022 – April 2024

Provide exploratory instruction for K-6 students at Central Park School for Children

Presenter, Girls Exploring Math, Duke University

June 2023

"Math: We R_0 afraid to use it!"

Volunteer, Defining Your Path – Field Trip Program, University of Utah

Judge, State of Utah Sterling Scholar Award, Mathematics, Salt Lake City UT

Panelist, Clayton Middle School – Career Fair, Salt Lake City UT

Presenter, Science Day at the U., University of Utah

February 2020

January 2020

November 2019

"Computing in Nature: Using DNA to solve math problems"

Presenter, Girls Full STEAM Ahead Camp, Leonardo Museum, Salt Lake City UT July 2016

"Math: We R_0 afraid to use it!"

WORK EXPERIENCE

Bioinformatics Summer Intern

May 2019 - August 2019

Sera Prognostics, Salt Lake City, UT

Developed R scripts to remove batch and technical effects in proteomic data to aid in preterm birth prediction.

MEMBERSHIPS

American Mathematical Society Association for Women in Mathematics Society for Industrial and Applied Mathematics Society of Mathematical Biology American Society for Cell Biology