# Sean D. Lawley

Contact Information	University of Utah Department of Mathematics 155 South 1400 East, Room 233 Salt Lake City, UT, 84112-0090	<pre>(801) 585-1633 lawley@math.utah.edu www.math.utah.edu/~lawley</pre>
Research interests	Math Biology, Probability and Stochastic	c Processes, Physiology and Medicine, Applied Math
Professional Appointments	<b>University of Utah</b> Associate Professor, 2021-present Assistant Professor, 2016-2021 Research Assistant Professor, 2014-20	16
	LifeAhead Co-founder and Chief Computational	Officer, 2025-present
Education	<b>Duke University</b> Ph.D., Mathematics with Certificate i Advisors: Jonathan C. Mattingly a M.A., Mathematics, 2011	n College Teaching, May 2014 and Michael C. Reed
	<b>Carnegie Mellon University</b> B.S., Computational Finance, 2009	
Grants	• NSF DMS-2325258, 2023-2026: eM and biotechnologies for menopause J Johnson (University of Colorado	IB: Collaborative Research: Stochasticity in ovarian aging delay, \$594,570 (\$333,589 to Utah). PI: SD Lawley. co-PI: School of Medicine).
	• NSF DMS-1944574, 2020-2025: CA dancy affect cellular dynamics, \$44 and MCB/Cellular Dynamics and I	AREER: How diffusion, dimension, geometry, and redun- 50,000 (Sole PI). Funded by DMS/Mathematical Biology Function.
	• NSF DMS-1814832, 2018-2023: Dia applications, \$250,000 (Sole PI).	ffusion in stochastic environments: analysis and biological
	• NSF DMS RTG-1148230: Researce \$2,496,299 (co-PI 2016-2020).	ch training in mathematical and computational biology,
Awards	• Presidential Scholar, University of	Utah, 2024-2027.
	• NSF CAREER Award, 2020-2025	
	• SIAM Activity Group on Life Scier	aces Early Career Prize, 2018.
	• L.P. and Barbara Smith Award for	Teaching Excellence, 2013.
Publications and preprints	(* denotes undergraduate student co-a	author, ** denotes graduate student co-author)
submitted	88. N Santoro, SD Lawley, MD Sammel, J Beware the monkey's paw. <i>Submitted</i> .	Johnson. Prolonging youth or prolonging perimenopause?
	87. HR Tung, SD Lawley. First passage tim	mes with fast immigration. <i>Submitted</i> . (arXiv:2502.10915).

- A Cengiz<sup>\*\*</sup>, SD Lawley. Reaction kinetics of membrane receptors: a spatial modeling approach. Submitted. (arXiv:2501.13837).
- CC Wu, A Cengiz<sup>\*\*</sup>, SD Lawley. Less frequent dosing of GLP-1 receptor agonists as a viable weight maintenance strategy. *Submitted*.
- 84. S Linn\*\*, SD Lawley. Cover times with stochastic resetting. Submitted. (arXiv:2406.12154).
- 83. JB Madrid<sup>\*\*</sup>, JP Keener, SD Lawley. Small fluctuations induce rapid extinction in stochastic population models. *Submitted*.
- in press 82. HR Tung, SD Lawley. How missed doses of antibiotics affect bacteria growth dynamics. *Bulletin* of Mathematical Biology, in press.
  - 81. J Johnson, JW Emerson, A Smith, K Medina, EE Telfer, RA Anderson, SD Lawley. Modelling the extension of ovarian function after therapeutic targeting of the primordial follicle reserve. *Human Reproduction Update*, in press.
  - 2025 80. A Cengiz<sup>\*\*</sup>, CC Wu, SD Lawley. Alternative dosing regimens of GLP-1 receptor agonists may reduce costs and maintain weight loss efficacy. *Diabetes, Obesity and Metabolism*, 2025.
  - 2024 79. SD Lawley. Competition of many searchers. Invited book chapter in "Target Search Problems," editors: DS Grebenkov, R Metzler, G Oshanin. (arXiv:2310.02157).
    - 78. J Kim<sup>\*\*</sup>, SD Lawley, J Kim. A reaction network model of microscale liquid-liquid phase separation reveals effects of spatial dimension. *Journal of Chemical Physics*, 161(2), 2024.
    - 77. A Cengiz<sup>\*\*</sup>, SD Lawley. Narrow escape with imperfect reactions. *Physical Review E*, 110(5), 2024.
    - S Linn\*\*, SD Lawley, BR Karamched, ZP Kilpatrick, K Josić. Fast decisions reflect biases; slow decisions do not. *Physical Review E*, 110(2), 2024. (arXiv:2401.00306).
    - 75. S Linn<sup>\*\*</sup>, SD Lawley. Hitting probabilities for fast stochastic search. Journal of Physics A: Mathematical and Theoretical, 57(30), 2024. (arXiv:2404.01142).
    - CE Plunkett<sup>\*\*</sup>, SD Lawley. Boundary homogenization for partially reactive patches. *Multiscale Modeling and Simulation*, 22(2), 2024. (arXiv:2405.11310).
    - D Gomez, SD Lawley. First hitting time of a one-dimensional Lévy flight to small targets. SIAM Journal on Applied Mathematics, 84(3), 2024. (arXiv:2307.06274).
    - HR Tung, SD Lawley. Understanding and quantifying network robustness to stochastic inputs. Bulletin of Mathematical Biology, 86(55), 2024.
    - H Kim, SD Lawley. Cover times of many diffusive or subdiffusive searchers. SIAM Journal on Applied Mathematics, 84(2), 2024. (arXiv:2308.13417).
    - J Johnson, SD Lawley, JW Emerson, K Oktay. Modeling delay of age at natural menopause with planned tissue cryopreservation and autologous transplantation. American Journal of Obstetrics & Gynecology, 2024.
    - H Kim, SD Lawley. Cover times of many random walkers on a discrete network. *Physical Review* E, 109(1), 2024 (arXiv:2310.07905).
    - 68. SD Lawley, MD Sammel, N Santoro, J Johnson. Mathematical recapitulation of the end stages of human ovarian aging. *Science Advances*, 10(2), 2024.
    - 67. ED Clark\*\*, SD Lawley. How drug onset rate and duration of action affect drug forgiveness. Journal of Pharmacokinetics and Pharmacodynamics, 2024.
  - 2023 66. S Linn\*\*, SD Lawley. First passage times under frequent stochastic resetting. *Physical Review E*, 108(2), 2023.
    - SD Lawley. Extreme statistics of superdiffusive Lévy flights and every other Lévy subordinate Brownian motion. *Journal of Nonlinear Science*, 33(53), 2023. (arXiv:2103.07851).
    - SD Lawley, J Johnson. Slowest first passage times, redundancy, and menopause timing. Journal of Mathematical Biology, 86(90), 2023.

- SD Lawley, J Johnson. Why is there an "oversupply" of human ovarian follicles? Biology of Reproduction, 108(5), 2023.
- CE Plunkett<sup>\*\*</sup>, SD Lawley. Boundary homogenization for patchy surfaces trapping patchy particles. Journal of Chemical Physics, 158(9), 2023.
- 2022 61. AM Alexander<sup>\*\*</sup>, SD Lawley. Inferences from FRAP data are model dependent: a subdiffusive analysis. *Biophysical Journal*, 121(20), 2022.
  - J Johnson, JW Emerson, SD Lawley. Recapitulating human ovarian aging using random walks. *PeerJ*, 10:e13941, 2022.
  - 59. S Linn\*\*, SD Lawley. Extreme hitting probabilities for diffusion. Journal of Physics A: Mathematical and Theoretical, 55(34), 2022. (arXiv:2110.11277).
  - ED Clark\*\*, SD Lawley. Should patients skip late doses of medication? A pharmacokinetic perspective. Journal of Pharmacokinetics and Pharmacodynamics, 2022.
  - 57. SD Lawley, HF Nijhout, MC Reed. Spiracular fluttering decouples oxygen uptake and water loss: a stochastic PDE model of respiratory water loss in insects. *Journal of Mathematical Biology*, 84(40), 2022.
  - 56. NP McAllister<sup>\*</sup>, SD Lawley. A pharmacokinetic and pharmacodynamic analysis of drug forgiveness. *Journal of Pharmacokinetics and Pharmacodynamics*, 2022.
  - 55. ED Counterman\*, SD Lawley. Designing drug regimens that mitigate nonadherence. Bulletin of Mathematical Biology, 84(20), 2022. (arXiv:2108.08358). Awarded 2023 Lee A. Seqel Best Student Paper Prize of the Society for Mathematical Biology.
- 2021 54. AM Alexander<sup>\*\*</sup>, SD Lawley. Reaction-subdiffusion equations with species-dependent movement. SIAM Journal on Applied Mathematics, 81(6), 2021. (arXiv:2104.11151).
  - Y Bakhtin, T Hurth, SD Lawley, JC Mattingly. Singularities of invariant densities for random switching between two linear ODEs in 2D. SIAM Journal on Applied Dynamical Systems, 20(4), 2021. (arXiv:2009.01299).
  - 52. ED Counterman<sup>\*</sup>, SD Lawley. What should patients do if they miss a dose of medication? A theoretical approach. *Journal of Pharmacokinetics and Pharmacodynamics*, 2021. (arXiv:2102.05442).
  - G Handy, SD Lawley. Revising Berg-Purcell for finite receptor kinetics. *Biophysical Journal*, 120(11), 2021. (arXiv:2101.05956).
  - SD Lawley. Extreme first passage times of piecewise deterministic Markov processes. Nonlinearity, 34(5), 2021. (arXiv:1912.03438).
  - CE Plunkett<sup>\*\*</sup>, SD Lawley. Bimolecular binding rates for pairs of spherical molecules with small binding sites. *Multiscale Modeling and Simulation*, 19(1), 2021. (arXiv:2002.11703).
  - SD Lawley. The effects of fast inactivation on conditional first passage times of mortal diffusive searchers. SIAM Journal on Applied Mathematics, 81(1), 2021. (arXiv:2003.05515).
- 2020 47. SD Lawley. Extreme first passage times for random walks on networks. *Physical Review E*, 102(6), 2020. (arXiv:2008.04496). *Promoted by the editors as an 'Editor's Suggestion' featured article.* 
  - 46. SD Lawley. Subdiffusion-limited fractional reaction-subdiffusion equations with affine reactions: solution, stochastic paths, and applications. *Physical Review E*, 102(4), 2020. (arXiv:2008.09949).
  - SD Lawley. Anomalous reaction-diffusion equations for linear reactions. *Physical Review E*, 102(3), 2020. (arXiv:2008.11579).
  - 44. SD Lawley. Extreme statistics of anomalous subdiffusion following a fractional Fokker-Planck equation: Subdiffusion is faster than normal diffusion. *Journal of Physics A: Mathematical and Theoretical*, 53(38), 2020. (arXiv:2004.14994).
  - JB Madrid<sup>\*\*</sup>, SD Lawley. Competition between slow and fast regimes for extreme first passage times of diffusion. *Journal of Physics A: Mathematical and Theoretical*, 53(33), 2020. (arXiv:2004.05414).

- SD Lawley, AE Lindsay, CE Miles. Receptor organization determines the limits of single-cell source location detection. *Physical Review Letters*, 125(1), 2020.
- SD Lawley, V Shankar. Asymptotic and numerical analysis of a stochastic PDE model of volume transmission. *Multiscale Modeling and Simulation*, 18(2), 2020. (arXiv:1812.11680).
- SD Lawley, MC Reed, HF Nijhout. Spiracular fluttering increases oxygen uptake. PLOS ONE, 15(5), 2020.
- P Murphy<sup>\*\*</sup>, PC Bressloff, SD Lawley. Interaction between switching diffusivities and cellular microstructure. *Multiscale Modeling and Simulation*, 18(2), 2020.
- SD Lawley. Distribution of extreme first passage times of diffusion. Journal of Mathematical Biology, 80(7), 2020. (arXiv:1910.12170).
- PC Bressloff, SD Lawley, P Murphy<sup>\*\*</sup>. Effective permeability of a gap junction with agestructured switching. SIAM Journal on Applied Mathematics, 80(1), 2020.
- 36. SD Lawley. Universal formula for extreme first passage statistics of diffusion. *Physical Review E*, 101(1), 2020. (arXiv:1909.09883).
- 35. SD Lawley, JB Madrid<sup>\*\*</sup>. A probabilistic approach to extreme statistics of Brownian escape times in dimensions 1, 2, and 3. *Journal of Nonlinear Science*, 2020. (arXiv:1907.07515).
- 2019 34. SD Lawley. Boundary homogenization for trapping patchy particles. *Physical Review E*, 100(3), 2019.
  - SD Lawley, CE Miles. Diffusive search for diffusing targets with fluctuating diffusivity and gating. Journal of Nonlinear Science, 29(6), 2019.
  - 32. SD Lawley, CE Miles<sup>\*\*</sup>. How receptor surface diffusion and cell rotation increase association rates. SIAM Journal on Applied Mathematics, 79(3), 2019.
  - 31. SD Lawley, JB Madrid<sup>\*\*</sup>. First passage time distribution of multiple impatient particles with reversible binding. *Journal of Chemical Physics*, 150(21), 2019. *Promoted by the editors as an* '*Editor's pick*' *featured article*.
  - SD Lawley, JP Keener. Electrodiffusive flux through a stochastically gated ion channel. SIAM Journal on Applied Mathematics, 79(2), 2019.
  - 29. PC Bressloff, SD Lawley, P Murphy<sup>\*\*</sup>. Protein concentration gradients and switching diffusions. *Physical Review E*, 99(3), 2019.
  - 28. G Handy<sup>\*\*</sup>, SD Lawley, A Borisyuk. Role of trap recharge time on the statistics of captured particles. *Physical Review E*, 99(2), 2019.
- 2018 27. SD Lawley. Blowup from randomly switching between stable boundary conditions for the heat equation. *Communications in Mathematical Sciences*, 16(4), 2018.
  - CE Miles\*\*, SD Lawley, JP Keener. Analysis of non-processive molecular motor transport using renewal reward theory. SIAM Journal on Applied Mathematics, 78(5), 2018.
  - PC Bressloff, SD Lawley, P Murphy<sup>\*\*</sup>. Diffusion in an age-structured randomly switching environment. Journal of Physics A: Mathematical and Theoretical, 51(31), 2018.
  - 24. SD Lawley. A probabilistic analysis of volume transmission in the brain. SIAM Journal on Applied Mathematics, 78(2), 2018.
  - G Handy<sup>\*\*</sup>, SD Lawley, A Borisyuk. Receptor recharge time drastically reduces the number of captured particles. *PLoS Computational Biology*, 14(3), 2018.
  - 22. Y Bakhtin, T Hurth, SD Lawley, JC Mattingly. Smooth invariant densities for random switching on the torus. *Nonlinearity*, 31(4), 2018.
- 2017 21. PC Bressloff, BR Karamched<sup>\*\*</sup>, SD Lawley, E Levien<sup>\*\*</sup>. Diffusive transport in the presence of stochastically gated absorption. *Physical Review E*, 96(2), 2017.
  - SD Lawley, JP Keener. Rebinding in biochemical reactions on membranes. *Physical Biology*, 14(5), 2017.

- 19. PC Bressloff, SD Lawley. Hybrid colored noise process with space-dependent switching rates. *Physical Review E*, 96(1), 2017.
- PC Bressloff, SD Lawley. Mean first passage times for piecewise deterministic Markov processes and the effects of critical points. *Journal of Statistical Mechanics: Theory and Experiment*, 063202, 2017.
- 17. PC Bressloff, SD Lawley. Temporal disorder as a mechanism for spatially heterogeneous diffusion. *Physical Review E Rapid Communication*, 95(6), 2017.
- 16. PC Bressloff, SD Lawley. Residence times of a Brownian particle with temporal heterogeneity. Journal of Physics A: Mathematical and Theoretical, 50(19), 2017.
- 15. PC Bressloff, SD Lawley. Dynamically active compartments coupled by a stochastically-gated gap junction. *Journal of Nonlinear Science*, 27(5), 2017.
- 2016 14. SD Lawley, JP Keener. Including rebinding reactions in well-mixed models of distributive biochemical reactions. *Biophysical Journal*, 111(10), 2016.
  - 13. PC Bressloff, SD Lawley. Diffusion on a tree with stochastically-gated nodes. Journal of Physics A: Mathematical and Theoretical, 49(24), 2016. Named to the journal's 'Highlights of 2016' collection.
  - SD Lawley. Boundary value problems for statistics of diffusion in a randomly switching environment: PDE and SDE perspectives. SIAM Journal on Applied Dynamical Systems, 15(3), 2016.
  - 11. SD Lawley, J Best, MC Reed. Neurotransmitter concentrations in the presence of neural switching in one dimension. *Discrete and Continuous Dynamical Systems Series B*, 21(7), 2016.
- 2015 10. PC Bressloff, SD Lawley. Stochastically gated diffusion-limited reactions for a small target in a bounded domain. *Physical Review E*, 92(6), 2015.
  - PC Bressloff, SD Lawley. Escape from subcellular domains with randomly switching boundaries. Multiscale Modeling and Simulation, 13(4), 2015.
  - 8. SD Lawley, M Tuft\*, HA Brooks\*\*. Coarse-graining intermittent intracellular transport: Twoand three-dimensional models. *Physical Review E*, 92(4), 2015.
  - SD Lawley, JP Keener. A new derivation of Robin boundary conditions through homogenization of a stochastically switching boundary. SIAM Journal on Applied Dynamical Systems, 14(4), 2015.
  - 6. PC Bressloff, SD Lawley. Escape from a potential well with a randomly switching boundary. Journal of Physics A: Mathematical and Theoretical, 48(22), 2015.
  - PC Bressloff, SD Lawley. Moment equations for a piecewise deterministic PDE. Journal of Physics A: Mathematical and Theoretical, 48(10), 2015. Chosen by editors as 'Publisher's pick' featured article.
  - 4. SD Lawley, JC Mattingly, MC Reed. Stochastic switching in infinite dimensions with applications to random parabolic PDE. *SIAM Journal on Mathematical Analysis*, 47(4), 2015.
- 2014 3. SD Lawley, JC Mattingly, MC Reed. Sensitivity to switching rates in stochastically switched ODEs. Communications in Mathematical Sciences, 12(7), 2014.
  - SD Lawley, J Yun\*, M Gamble, M Hall, MC Reed, HF Nijhout. Mathematical modeling of the effects of glutathione on arsenic methylation. *Theoretical Biology and Medical Modelling*, 11(20), 2014.
- 2011 1. SD Lawley, M Cinderella\*, M Hall, M Gamble, HF Nijhout, MC Reed. Mathematical model insights into arsenic methylation. *Theoretical Biology and Medical Modelling*, 8(31), 2011.

Talks	2025	78.	AARDEX webinar on adherence in obesity Remote webinar	April 2025
		77.	Brigham Young University Mathematics Colloquium Provo, USA	March 2025
		76.	Emerging Directions Workshop National Institute for Theory and Mathematics in Biology (NITMB) Chicago, USA	February 2025
	2024	75.	Annual Meeting of the International Society for Medication Adherence Keynote Lecture Naples, Italy	November 2024
		74.	Fluctuations in Small Complex Systems Venice, Italy	September 2024
		73.	Penn State University Theoretical Biology Seminar State College, USA	September 2024
		72.	SIAM Life Sciences Minisymposium: Stochastic Processes in Cellular Signaling Portland, USA	June 2024
		71.	University of California, Riverside PDE and Applied Math Seminar Riverside, USA (remote seminar)	May 2024
		70.	University of Notre Dame Applied Math Seminar Notre Dame, USA	April 2024
		69.	Ohio State University Mathematical Biology Seminar Columbus, USA	April 2024
		68.	University of Pittsburgh Mathematical Biology Seminar Pittsburgh, USA	April 2024
		67.	New Jersey Institute of Technology Mathematical Biology Seminar Newark, USA	March 2024
		66.	University of Pennsylvania Mathematical Biology Seminar Philadelphia, USA	March 2024
		65.	Duke University Mathematical Biology Seminar Durham, USA	March 2024
		64.	Florida Institute of Technology Mathematical Sciences Colloquium Melbourne, USA	February 2024
		63.	University of Florida College of Medicine Lab for Systems Medicine Seminar Gainesville, USA	February 2024
		62.	Florida State University Mathematical Biology Seminar Tallahassee, USA	February 2024
		61.	Tulane University Applied Math Seminar New Orleans, USA	February 2024
		60.	Rice University Center for Theoretical Biological Physics Seminar Houston, USA	January 2024
		59.	University of Houston Mathematical Biology Seminar Houston, USA	January 2024
		58.	Texas A&M University Stochastic Processes Seminar College Station, USA	January 2024
		57.	Texas A&M University Mathematical Biology Seminar College Station, USA	January 2024

	56.	University of Arizona Quantitative Biology Colloquium Tucson, USA	January	2024
	55.	Arizona State University Mathematical Biology Seminar Tempe, USA	January	2024
	54.	University of California, Irvine Applied and Computational Mathematics Ser Irvine, USA	ninar January	2024
2023	53.	Washington State University Mathematical Biology Seminar Pullman, USA (remote seminar)	October	2023
	52.	HBCU-MBCU (Historically Black Colleges and Universities Math Bio Colloquium for Under Remote colloquium livestreamed to several HBCUs	September rgrads)	2023
	51.	ICIAM Minisymposium: Stochastic modeling in cell biology Tokyo, Japan (remote talk)	August	2023
	50.	Society for Mathematical Biology Annual Meeting Lee Segel Plenary Session Columbus, USA	July	2023
	49.	University of Pennsylvania Mathematical Biology Seminar Philadelphia, USA	April	2023
	48.	Math Bio Workshop on Stochastic Spatial Dynamics Logan, USA	April	2023
2022	47.	University of Minnesota Mathematical Biology Seminar Minneapolis, USA (remote seminar)	September	2022
	46.	Duke University Mathematical Biology Seminar Durham, USA (remote seminar)	April	2022
	45.	University of New Mexico Applied Math Seminar Albuquerque, USA (remote seminar)	April	2022
2021	44.	Brandeis University Mathematical Biology Seminar Boston, USA (remote seminar)	October	2021
	43.	Dalhousie University Mathematics & Statistics Colloquium Halifax, Canada (remote colloquium)	September	2021
	42.	New Trends in Localized Patterns in PDEs Vancouver, Canada (remote meeting)	May	2021
	41.	SIAM Dynamical Systems Minisymposium: The interplay between dynamics and data science Portland, USA (made a virtual conference due to COVID-19)	May	2021
	40.	Indiana University Probability Seminar Bloomington, USA (remote seminar)	April	2021
	39.	ICMC Summer Meeting on Differential Equations Sao Carlos, Brazil (made a virtual conference due to COVID-19)	February	2021
	38.	University of Houston Mathematics Department Colloquium Houston, USA (remote colloquium)	January	2021
2020	37.	SIAM Life Sciences Minisymposium: Multiscale Modeling for Rules of Life Orange County, USA (minisymposium cancelled due to COVID-19)	June	2020
	36.	Mathematical and Computational Methods in Biology Mathematical Biosciences Institute, Ohio State University Columbus, USA (made a virtual conference due to COVID-19)	May	2020

	35.	University of Notre Dame Applied Math Seminar Notre Dame, USA (postponed due to COVID-19)	April	2020
	34.	Workshop on Differential Equations and Applications in Biology Orlando, USA (cancelled/postponed due to COVID-19)	March	2020
	33.	Utah State University Applied Math Seminar Logan, USA	January	2020
2019	32.	AMS Special Session: Multi-Scale Modeling of Complex Biological Systems Riverside, USA	November	2019
	31.	New Jersey Institute of Technology Applied Mathematics Colloquium Newark, USA	September	2019
	30.	SIAM Dynamical Systems Minisymposium: Advances in reaction diffusion systems Snowbird, USA	ems May	2019
	29.	Conference on Recent Advances in Pure and Applied Stochastics New Orleans, USA	March	2019
	28.	Tufts University Mathematics Colloquium Boston, USA	March	2019
	27.	Washington State University Mathematics Colloquium Pullman, USA	January	2019
2018	26.	University of Neuchâtel Mathematics Colloquium Neuchâtel, Switzerland	December	2018
	25.	Workshop on Advanced asymptotics in PDEs, probabilistic methods in statistical physics for extreme statistics, and rare events Pisa, Italy	September	2018
	24.	Colorado State University Applied Math Seminar Fort Collins, USA	September	2018
	23.	SIAM Life Sciences Minisymposium: Agent-based Modeling in the Life Sciences Minneapolis, USA	August	2018
	22.	AMS Special Session: Biomathematics - Progress and Future Directions Portland, USA	April	2018
2017	21.	SIAM Dynamical Systems Minisymposium: Random Dynamics in Microbiology Snowbird, USA	May	2017
	20.	University of California, Irvine Applied and Computational Mathematics Semin Irvine, USA	ar March	2017
2016	19.	Tulane University Probability and Statistics Seminar New Orleans, USA	November	2016
	18.	University of Alberta Applied Mathematics Institute Seminar Edmonton, Canada	November	2016
	17.	University of Alberta Mathematical Biology Seminar Edmonton, Canada	October	2016
	16.	AIMS Conference special session: Randomness meets life Orlando, USA	July	2016
	15.	Frontier Probability Days Salt Lake City, USA	May	2016
	14.	Stochastic and deterministic dynamics in networks workshop Mathematical Biosciences Institute, Ohio State University Columbus, USA	February	2016

		13. University of Utah Special Colloquium Salt Lake City, USA	February 2016
		12. University of Arizona Special Colloquium Tucson, USA	January 2016
		11. JMM Minisymposium: Probability meets dynamics in biology Seattle, USA	January 2016
	2015	10. University of Utah Joint Applied Math/Math Biology/Stochastics Seminar Salt Lake City, USA	r December 2015
		9. University of Idaho Center for Modeling Complex Interactions Seminar Moscow, USA	November 2015
		8. University of Colorado Boulder Applied Mathematics Seminar Boulder, USA	November 2015
		7. University of British Columbia Stochastic Dynamics Seminar Vancouver, Canada	September 2015
		6. AMMCS-CAIMS Minisymposium: Topics in mathematical neuroscience Waterloo, Canada	June 2015
	2014	5. SIAM Life Sciences Minisymposium: Mathematical questions in neural dy. Charlotte, USA	namics August 2014
	2013	4. Duke University Probability Seminar Durham, USA	December 2013
		3. University of Utah Mathematical Biology Seminar Salt Lake City, USA	October 2013
		2. 33rd SEAR-Conference on Differential Equations Knoxville, USA	September 2013
		1. SIAM Dynamical Systems Minisymp: Stochastic dynamics on neuronal ne Snowbird, USA	tworks May 2013
TEACHING		Current postdocs Hwai-Ray Tung	
		Current PhD students Anil Cengiz (University of Utah, expected graduation 2025) Samantha Linn (University of Utah, expected graduation 2025) Tory Richardson (University of Utah, expected graduation 2026)	
		Former PhD students Elias Clark (University of Utah, graduated 2023) Jacob Madrid (University of Utah, graduated 2023) Claire Plunkett (University of Utah, graduated 2023) Amanda Alexander (University of Utah, graduated 2022)	
		<b>Courses</b> Introduction to Undergraduate Research, University of Utah	Spring 2023
		Applied Complex Variables, University of Utah	Spring 2019
		Introduction to Applied Mathematics, University of Utah	all 2018 and Fall 2020
		Topics in Probability: Stochastic Processes, University of Utah Spring	2018 and Spring 2022

Introduction to Partial Differential Equations, Unive	ersity of Utah Fall 2017 and Fall 202	23
Mathematical Biology I (PhD level), University of U	tah Fall 2022 and Fall 202	24
Mathematical Biology I, University of Utah	Fall 2016 and Fall 201	19
Mathematical Biology II, University of Utah	Spring 2016, Spring 2017, and Spring 202	20
Introduction to Probability, University of Utah	Fall 2021 and Fall $202$	15
Differential Equations and Linear Algebra, Universit	y of Utah Fall 20	14
Math in Genetics and Genomics, Duke University	Spring 2014 and Spring 201	13
Laboratory Calculus I, Duke University	Fall 20	11

## Education committees

Mathematics Education Committee, University of Utah	2017-2020
University Mathematics Education Steering Committee, University of Utah	2017-2018
University Advisory Council on Teacher Education, University of Utah	2017-2020

## Summer programs

Led a three week Summer High School Program in math biology, Summer 2023 and Summer 2024.

Led a one week Graduate School Preview in math biology for undergraduates from colleges around the US, Summer 2021, Summer 2022, Summer 2023, and Summer 2024.

### Undergraduate research mentored

20.	Alex Gilsoul (University of Utah, class of 2026) Mentored on a project on medication nonadherence.	Fall 2023
19.	Guang Yang (University of Utah, class of 2023) Mentored on a project on fractional differential equations.	Summer 2022
18.	Brian Bettinson (University of Utah, class of 2022) Mentored on a project on computational pharmacokinetic modeling.	Fall 2021
17.	Noel McAllister (University of Utah, class of 2022) Mentored on a project on pharmacokinetic and pharmacodynamic accepted to the <i>Journal of Pharmacokinetics and Pharmacodynamics</i> .	Spring and summer 2021 modeling. Our work was
16.	Eiljah Counterman (University of Utah, class of 2024) Mentored on a project on stochastics in pharmacokinetics. Our work we of Pharmacokinetics and Pharmacodynamics and the Bulletin of Math	Academic year 2020-2021 as published in the <i>Journal</i> <i>hematical Biology</i> .
15.	Emma Coates (University of Utah, class of 2021) Mentored on a semester long project on extreme first passage times of	Fall 2020 n discrete networks.
14.	Taylor Yates (University of Utah, class of 2020) Mentored on a semester long project on extreme first passage theory.	Fall 2019
13.	Hannah Choi (University of Utah, class of 2018) Mentored on a project applying first passage processes to ecological q	Academic year 2017-2018 uestions.
12.	Chong Wang (University of Utah, class of 2018) and Bo Zhu (University of Utah, class of 2018) Mentored both students on a summer long project using branching progression.	Summer 2017 processes to study cancer
11.	Jacob Madrid (University of Utah, class of 2017) Structure Mentored on a project developing a new stochastic simulation algo presence of a partially absorbing boundary.	ummer 2016 and Fall 2016 rithm for diffusion in the

10.	Daniel Armstrong (University of Utah, class of 2016) Mentored on a semester long project modeling neurite growth.	Spring 2016
9.	$\begin{array}{llllllllllllllllllllllllllllllllllll$	year 2014-2015 was published
8.	Oliver Richardson (University of Utah, class of 2017) Academic Mentored on a yearlong project modeling learning on neural networks.	year 2014-2015
7.	Braden Schaer (University of Utah, class of 2015) Academic and Anand Singh (University of Utah, class of 2016) Mentored both students on a verylong project modeling diffusion of neurotransm	year 2014-2015
6.	Adela Yang (Bowdoin College, class of 2016) and Ana Martinez (Northeast Texas Community College, class of 2015) Mentored both students during a mathematical biology workshop held at Duke U Project title: Analysis and applications of phylogenetic trees.	Summer 2014 Iniversity.
5.	Jina Yun (Duke University, class of 2015) Co-mentored with two Duke University professors. Our work modeling arsenic det published in <i>Theoretical Biology and Medical Modelling</i> .	Summer 2013 oxification was
4.	Andrew Gao (Duke University, class of 2016) Co-mentored during a mathematical biology REU on a cancer modeling project. Project title: <i>Modeling the inhibition of angiogenesis</i> .	Summer 2013
3.	Charnelle Bland (Emory University, class of 2014) and Kirsten Bell (Wheaton College, class of 2015) Mentored both students during a mathematical biology workshop held at Duke U Project title: Arsenic poisoning in Bangladesh and mathematical experimentation	Summer 2012 Iniversity.
2.	<ul><li>Priyanka Nadar (Mary Baldwin College, class of 2012)</li><li>Co-mentored during a mathematical biology workshop held at Duke University.</li><li>Project title: Mathematical insights into arsenic poisoning in Bangladesh.</li></ul>	Summer 2011
1.	Molly Cinderella (Duke University, class of 2012) Co-mentored with two Duke University professors. Our work modeling arsent Bangladesh was published in <i>Theoretical Biology and Medical Modelling</i> .	Summer 2010 c poisoning in
G	raduate committee service Connor Shrader (Oral exam Spring 2025) Katie Lynch (Oral exam Fall 2024) Zhonggan Huang (Oral exam Fall 2023) Kanyarat Jitmana (PhD defense Fall 2024) Tory Richardson (Chair) (Oral exam Fall 2023) Anil Cengiz (Chair) (Oral exam Fall 2023) Samantha Linn (Chair) (Oral exam Spring 2023) Jacob Madrid (Chair) (PhD defense Spring 2023) Claire Plunkett (Chair) (PhD defense Spring 2023) Elias Clark (Chair) (PhD defense Spring 2023) Amanda Alexander (Chair) (PhD defense Spring 2022) Cory Rindlisbacher (MSMT defense Spring 2022) Alex Beams (Oral exam Spring 2021) Cody Fitzgerald (PhD defense Spring 2021) Anna Nelson (PhD defense Spring 2021) Kees Mcgahan (Oral exam Spring 2020) Rebecca Terry (PhD defense Fall 2020)	

Samantha Hill (PhD defense Spring 2020) Kiersten Utsey (PhD defense Spring 2020) Patrick Murphy (PhD defense Spring 2020) Gaoyang (Bridget) Fan (PhD defense spring 2020) Gregory Handy (PhD defense Spring 2019) Andrew Watson (Oral exam Spring 2019) Jessica Humphrey (MSMT defense Summer 2019) Dave Winkler (MSMT defense Summer 2019) Brooke Blair Cope (Chair) (MSMT defense Summer 2019) Ethan Levien (PhD defense Spring 2018) Heather Brooks (PhD defense Spring 2018) Ben Hardisty (PhD defense Fall 2017) (biology department)

#### Other teaching experience

Led journal club for first and second year graduate students, University of Utah, Spring 2015 and Spring 2016.

Instructor for real analysis qualifying exam review, Duke University, August 2012 and 2011.

Teaching assistant for Laboratory Calculus and Functions I, Duke University, Fall 2009.

Teaching assistant for Integration, Differential Equations and Approximation, Carnegie Mellon University, Spring 2009.

Teaching assistant for Differential and Integral Calculus, Carnegie Mellon University, Fall 2008.

#### SERVICE Reviewer for

American Journal of Obstetrics & Gynecology, 2024 Annals of Applied Probability, 2018, 2015 Biophysical Journal, 2021, 2019 **Biophysical Reports**, 2021 Blood Advances, 2024 Bulletin of Mathematical Biology, 2024, 2023, 2022, 2022, 2021, 2020 Cambridge University Press, 2020 Chaos: An Interdisciplinary Journal of Nonlinear Science, 2022 Chaos, Solitons & Fractals, 2017 Chemical Engineering Science, 2022 Chemical Physics Letters, 2022 Discrete and Continuous Dynamical Systems - Series B, 2021, 2017, 2016, 2013 European Journal of Applied Mathematics, 2021 The European Physical Journal B, 2020 Frontiers in Medicine, 2024 International Journal of Bifurcation and Chaos, 2018 International Journal of Environmental Research and Public Health, 2020 Journal of Computational Science, 2023 Journal of Chemical Physics, 2023, 2022, 2022, 2021, 2020, 2019 Journal of Engineering Mathematics, 2020 Journal of Mathematical Biology, 2022, 2021, 2016, 2015 Journal of Nonlinear Science, 2019, 2018 Journal of Physics A: Mathematical and Theoretical, 2024, 2022, 2021, 2021, 2020, 2020 Journal of Physics Communications, 2018 Journal of Statistical Mechanics: Theory and Experiment, 2023, 2022, 2021 Journal of Statistical Physics, 2022 Journal of Theoretical Biology, 2019, 2017

Journal of Theoretical Probability, 2022 Knowledge-Based Systems, 2021 Mathematical Medicine & Biology, 2023 Mathematical Biosciences, 2024, 2022, 2017 Mathematical Biosciences and Engineering, 2019 Mayo Clinic Proceedings: Digital Health, 2023 Molecules, 2023 Multiscale Modeling and Simulation, 2020, 2020, 2016 Nature Communications, 2022 New Journal of Physics, 2020 Nonlinear Analysis: Hybrid Systems, 2019 Numerical Methods for Partial Differential Equations, 2020 Physical Review E, 2023, 2023, 2022, 2022, 2022, 2022, 2022, 2021, 2020 Physical Review Letters, 2024, 2024, 2024, 2023, 2022, 2022, 2021, 2021 Physica A, 2022, 2020 Physica Scripta, 2023, 2021 PLOS Computational Biology, 2024, 2023 PLOS ONE, 2019 Proceedings of the Royal Society A, 2021, 2016 Reproductive Sciences, 2024 Research in the Mathematical Sciences, 2020 SAGE Open Medicine, 2022 Scientific Reports, 2024, 2021, 2016 SIAM Journal on Applied Dynamical Systems, 2024, 2020, 2018 SIAM Journal on Applied Mathematics, 2024, 2023, 2022, 2022, 2021, 2020, 2020, 2019, 2017, 2016 SIAM Journal on Mathematical Analysis, 2021 Soft Matter, 2022 Springer Mathematics, 2015 Statistics and Probability Letters, 2019 Symmetry, 2020 National Science Foundation panel, 2024, 2023, 2022, 2021, 2020, 2018. SIAM Life Sciences mini-symposium co-organizer, 2024.

Chair Theses Standards Committee (2020-2021).

Assistant Organizer for American Mathematical Society Math Research Community, June 2018. Mathematics Education Committee, 2017-2020.

University Mathematics Education Steering Committee, 2017-2018.

University Advisory Council on Teacher Education, 2017-2018.

University Undergraduate Council, 2019-2020.

Center for Science and Mathematics Education Hiring Subcommittee, 2018-2019.

Transformative Excellence Program (TEP) Committee, 2017-2018.

Instructorship Committee, 2017-2018.

Colloquium and Distinguished Lecture Committee, 2016-2020.

College of Science Day Committee, 2016-2019.

Faculty Advisor to the University of Utah chapter of Sigma Phi Epsilon, 2014-2016.

Lectures to middle school math students, Northwest Middle School, Salt Lake City, UT, May 2015. Lectures to high school math students, Riverside High School, Durham, NC, May 2013 and 2014.

Lectures to middle school math students, Central Middle School, Melbourne, FL, November 2010.