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Education

EXPECTED MAY 2026 PhD. in Mathematics — University of Tennessee - Knoxville

Mathematical Biology concentration

May 2023 M.S. in Mathematics — University of Tennessee - Knoxville

Concurrent with PhD program

May 2021 B.S. in Zoology — The Ohio State University

With Honors Research Distinction

May 2021 B.S. in Mathematics — The Ohio State University

Math-Bio track

Research Interests

My research interests concern game theoretic models with spatial structure. Using techniques from extremal graph theory and the theory of random graphs in discrete domains and PDES and non local equations in continuous domains, I attempts to study how, given a set of simple rules, communities can assemble and how their equilibria are constrained by their domains. I am also interested in how this work can be used in Mathematical biology to study ecological assemblages and make predictions about ecological networks.

Papers

In review McAlister, J.S., Fefferman N. H. (2024) Insights into the coordination game with

neutral options through simulation. Dynamic Games and Applications

https://doi.org/10.48550/arXiv.2406.19273

In review McAlister, J.S., M.J. Blum, Y. Bromberg, N.H. Fefferman, Q. He, E. Lofgren,

D.L. Miller, C. Schreiner, K. Selcuk Candan, H. Szabo-Rogers, and J. M. Reed (2024) An Interdisciplinary Perspective of the Built-Environment Microbiome. FEMS

Microbiology Ecology https://doi.org/10.48550/arXiv.2405.02593

in review Kirkland, S., Li, C., McAlister, J.S., and Zhang, X. (2023) Edge Addition and the

Change in Kemeny's Constant. Discrete Applied Mathematics.

https://doi.org/10.48550/arXiv.2306.04005

December 2023 Fefferman, N.H., McAlister, J.S., Akpa, B.S., AKkwataghibe, K., Azad F.T., Barkley K.,

Bleichrodt, A., Blum M.J., Bourouiba, L., Bromberg, Y., Candan K.S., Chowell, G., Clancey, E., Cathroan, F.A., DeWitte, S.N., Fernandez, P., Finnoff, D., Flaherty, D.T., Gibson, N.L., Harris, N., He, Q., Lofgren, E.T., Miller, D.L., Moody, J., Muccio, K., Nunn, C.L., Papeş, M., Pachalidis, I.Ch., Pasquale, D.K., Reed, M.J., Rogers, M. B., Schreiner, C. L., Strand E.B., Swanson C.S., Szabo-Rodgers, H. L., and Ryan, S. J. (2023) A New Paradigm for Pandemic Preparedness. Current Epidemiological Reports.

https://doi.org/10.1007/s40471-023-00336-w

April 2022 McAlister, J.S., Hamilton, I. (2022) An Adaptive Dynamic Model for the Vigilance Game in

Group Foragers. Journal of Theoretical Biology. 538:111033.

https://doi.org/10.1016/j.jtbi.2022.111030

Posters and Presentations

- March 2024 McAlister J. S.(2024) The Structured Coordination Game with Neutral Options
 Talk given at The Mathematical Association of America South East Section Meeting at
 the University of Tennessee Knoxville
- November 2023 McAlister J. S.(2023) Spatially Structured Coordination Games and their Applications in Theoretical Ecology. Talk given as part of the Oral Specialty Exam as a graduation requirement at the University of Tennessee Knoxville.
 - April 2023 McAlister J. S.(2023) An Adaptive Dynamic Model for a Vigilance Game among Group Foragers.

 Talk given at the SIAM Graduate Research Showcase at the University of Tennessee-Knoxville
 - October 2020 McAlister, J. S., Hamilton, I. (2020) An Adaptive Dynamic Model for the Vigilance Game in Group Foragers. Poster presented at the Undergraduate Research Conference at the National Institute of Mathematical and Biological Synthesis at the University of Tennessee Knoxville.
- November 2019 Allen, R., Bains, A., Anderson, H., **McAlister, J. S.** (2019). Parameter Estimation within an SIR Model of American Chestnut Blight. talk given at the Undergraduate Research Festival at The Ohio State University
 - August 2019 Allen, R., Bains, A., Anderson, H., **McAlister, J. S.** (2019). Parameter Estimation within an SIR Model of American Chestnut Blight. poster presented at the Summer Research Expo at the University of Wisconsin La Crosse

Workshops

- May 2022 CBMS conference: Interface of Mathematical Biology and Linear Algebra University of Central Florida, Orlando, FL.
 - —Attended talks from leading researchers about linear algebraic techniques in mathematical biology
 - —Researched the upper bound for an increase in Kemeny's constant by adding an edge to a graph
 - —Presented on preliminary findings to conference

Teaching Experience

Aug 2022 - December 2023 Graduate Teaching Associate - Instructor of Record MATH 113

University of Tennessee-Knoxville, Knoxville, TN.

- —Developed lecture material, in class activities, homework, and exams for two classes of 35+ students each semester
- —Graded weekly homework and exams
- —Hosted office hours weekly to assist students individually
- —Attended regular professional development meetings to improve teaching techniques.

Aug 2021 - May 2022 Graduate Teaching Assistant MATH 119, 125

University of Tennessee-Knoxville, Knoxville, TN.

- —Assisted in providing active learning instruction to 200 students per semester
- —Participated in professional development to improve teaching techniques for developmental math
- —Graded daily assignments and 4 exams per semester

Aug 2019- May 2021 Undergraduate Teaching Assistant MATH 1075, 1149, 1150

The Ohio State University, Columbus, OH.

- —Worked approximately 20 hours per week
- —Taught weekly recitations for two or three classes of thirty students for pre-college algebra, Trigonometry, or Precalculus
- —Learned teaching styles and techniques for teaching developmental math and precalculus math

Leadership and Volunteerism

2022-present Member—Graduate Teaching Assistantship Advisory Council

- Represented graduate student voices in decisions about how graduate students are mentored
- Assisted in developing GTA advising program along side faculty and administration.

2023-present **Senator**—Graduate Student Senate

- —One of two elected senators representing the math department to the graduate student senate
- —Served on the Legislative Steering Committee to draft legislation
- —Worked with other campus governing organizations to improve graduate student experience

2022-2023 President—Math Graduate Student Council

- —Hosted monthly Professional Development Luncheons for graduate students
- —Created and oversaw social events for graduate students to grow community
- —Communicated concerns of the graduate student body directly to the department head

2019-2020 Secretary—Jacob's Porch Board of Trustees

- —Kept minutes of meetings and organized important documentation relating to church business
- —Helped facilitate the transition of leadership after a formal change in ownership of the church
- —Reshaped student engagement with the church during the COVID-19 pandemic

2018-2020 **President**—Jacob's Porch Student Organization (Lutheran Campus Ministry)

- —Led religious student organization with more than 50 members
- —Directed bimonthly leadership meetings.
- —Oversaw and implemented programs for outreach and for community building.
- —Managed and oversaw transition to remote engagement in response to the COVID-19 pandemic

Awards and Nominations

February 2024 Eaves Teaching Award - nominee

—Nominated for excellence in teaching among late career graduate students

April 2023 Eaves Teaching Award - Finalist

—Awarded for excellence in teaching among early career graduate students

April 2023 Math GTA Teaching Excellence Fellowship - Winner

—Nominated for commitment to further the teaching mission of the University.

August 2021 Academic Performance Assistantship - Winner

—Awarded for meeting academic milestones in the PhD program early.

Research Experience

January 2022- Present Graduate Research Assistant — Fefferman Lab

University of Tennessee - Knoxville, Knoxville, TN.

Advisor: Prof. Nina Fefferman

- —Coauthored a paper about pandemic preparedness from results of a NSF funded workshop
- —Coauthoring a paper give perspectives for the study of the build environment microbiome
- —Coauthoring a paper about wildlife trade networks and wildlife disease prevention

May 2018- May 2021 Undergraduate Researcher — Hamilton Lab

The Ohio State University, Columbus, OH.

Advisor: Prof. Ian Hamilton

- —First authored undergraduate research thesis about the vigilance game in group foragers
- —Derived novel discrete and continuous game theoretical models of vigilance
- —Analyzed and visualized model output with tools coded in R
- —Cared for fresh water Cichlids, in the Hamilton Lab, involved in behavioral ecology research
- —Recorded temperature and water chemistry data weekly according the IACUC Protocols

May-Aug. 2019 REU Fellow — Ecological Modeling of the Mississippi River Basin

University of Wisconsin - La Crosse, La Crosse WI.

Advisors: Prof. Robert Allen, Prof. Anita Baines, Prof. James Pierce, Prof. Greg Sandland

- —Expanded existing SIR type model for Chestnut Blight to include sprouting behavior
- —Investigated model output using dynamical systems and real analysis
- —Estimated and compared parameters from historical data using tools coded in R

Clinical Experience

May-Aug. 2018 Plant and Pest Diagnostic Clinic Assistant

Ohio Department of Agriculture — Plant and Pest Diagnostic Clinic, Columbus OH

- —Tested plant samples from across the state for pathogens using methods like Simple Plating, Berlese funnel, ELISA, and ImmunoStrip Tests
- —Prepared media for fungal and bacterial plating
- —Cleaned lab spaces appropriately and handled sensitive biological samples including level 1 bio-hazardous material
- —Assisted with Gypsy Moth sampling across central Ohio

May 2016-Aug. 2017

Veterinary Kennel Assistant

Liberty Veterinary Hospital, Liberty Twp. OH.

- —Cared for around 30 pets daily as part of a small team
- —Administered medication to sick and recovering pets
- —Cleaned kennel and hospital facilities to American Animal Hospital Association (AAHA) standards
- —Trained five new hires on animal care procedures and AAHA standards

Relevant Course Work

University of Tennessee - Knoxville

Math 571-572	Numerical Analysis I, II - Autumn 2022, Spring 2023 —Discussed linear algebraic results for numerically solving linear problems
	—Discussed analytic results for the derivation of numerical methods for solving ODEs and PDEs
	—Learned the techniques of proving convergence, consistence, and stability for numerical methods.
Math 535-536	Partial Differential Equations I, II - Autumn 2022, Spring 2023
	—Discussed Properties of solutions The Poisson equations, Poisson equation, Heat equation etc.
	—Proved existence and unitquenss theorems for particular PDEs
	—Developed tools like Power series tools and energy methods to analyze PDEs
Math 681-682	Advance Mathematical Ecology - topics course in Spring 2022, Autumn 2022, Spring 2023
	—Learned history and techniques of agent based models and hybrid modeling using NetLogo
	—Learned fundamentals of evolutionary game theory through numerical and symbolic approaches
	—Practiced essential tools for mathematical modeling in Python
Math 581-582	Mathematical Biology I, II - Autumn 2021, Spring 2022
	—Learned dynamical system techniques analyze unstructured models in ecology
	—Discussed optimal control of ODE systems
	—Used PDE and linear algebraic techniques to investigate structured models in ecology
Math 578	Numerical Methods for Partial Differential Equations-Spring 2022
	—Discussed numerical methods and PDE theory
	— Produced final project using a numerical method to investigate spread of an invasive species.
Math 531	Ordinary Differential Equations I-Autumn 2021
	—Learned analysis for differential equations and discussed and proved crucial results in ODE

Previous Course Work

Zoology Course Work

Autumn 2020 Comparative Vertebrate Anatomy —EEOB 4510 ${\bf Integrated \ Biology -- BIO \ 3401}$ Autumn 2020 Spring 2020 Organismal Diversity EEOB 3320 Spring 2020 Evolution and Ecology of Mammals EEOB 4220 Autumn 2019 Evolution — EEOB 3310 Ecology — EEOB 3410 Spring 2019 Autumn 2018 Honors Molecular Genetics—MOLGEN 4500H **Mathematics Course Work** Autumn 2021 Numerical Methods—Math 471 Spring 2021 Combinatorics—MATH 4574 Spring 2021Partial Differential Equations —MATH 4557 Abstract Algebra I—MATH 4581 Autumn 2020 Spring 2020 Introductory Analysis II— MATH 4548 Spring 2020 Mathematical Biology — MATH 3350 Introductory Analysis I— MATH 4547Autumn 2019 Autumn 2019 Dynamical Systems — MATH 4556 Spring 2019 Introduction to Mathematical Statistics II—STAT 4202 **Probability**—MATH 4530 Autumn 2018

Software Experience

Proficient Experienced • R • C# • Python • Java • MatLab • Maple • I⁴TEX • JMP • Mathematica • NetLogo