# JOHN MCALISTER

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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

I study mathematical biology and game theoretic modeling. Using tools from PDEs, nonlocal equations and graph theory my main focus is the interaction between relational structure and game theoretic dynamics.

#### **Papers**

In review McAlister J.S., Fefferman, N.H. Mengesha, T.A. (2025) Nonlinear Nonlocal Diffusion Equation for the Analysis of Continuous Coordination and Anti-coordination Type Games. submitted to Physical Reviews E. https://doi.org/10.48550/arXiv.2506.13929

In review McAlister J. S., Brunner, J.L., Galvin, D. J., Fefferman, N.H. (2025) A Game Theoretic Treatment of Contagion in Trade Networks. Submitted to PLOS computational Biology. https://doi.org/10.48550/arXiv.2504.06905

April 2025 Kirkland, S., Li, C., **McAlister, J.S.**, and Zhang, X. (2025) Edge Addition and the Change in Kemeny's Constant. Discrete Applied Mathematics. https://doi.org/10.1016/j.dam.2025.04.031

January 2025 McAlister, J.S., Fefferman N. H. (2025) Insights into the coordination game with neutral options through simulation. Dynamic Games and Applicationshttps://doi.org/10.1007/s13235-024-00612-4

January 2025 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 (2025) An Interdisciplinary Perspective of the Built-Environment Microbiome. FEMS Microbiology Ecology https://doi.org/10.1093/femsec/fiae166

December 2023 Fefferman, N.H., McAlister, J.S., Akpa, B.S., Akwataghibe, 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

- September 2024 McAlister. J. S.(2024) Structured Coordination in Continuous Spatial and Strategic Domains Talk given at AMETHYST: Game Theory in Complex Systems during the Conference on Complex Systems 2024 at the University of Exeter
  - 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

#### **Funding**

#### **Proposals**

April 2024 New Techniques for the Analysis of Coordination in General Discrete and Continuous Domains Submitted to DARPA DSO Critical Orientation of Mathematics to Produce Advancements in Science and Security (COMPASS) (DARPA-EA-25-02-03)

Selected to give Oral Proposal Package (OPP)

### ${\bf Support}$

- Spring 2025 GRA supported by NSF(DBI) #2312115 PIPP Phase II: Analysis and Prediction of Pandemic Expansion (APPEX)
  - Fall 2024 GRA supported by NSF(DEB) #2207922 Socioeconomic and Epidemiological Drivers of Pathogen Dynamics in Wildlife Trade Networks
  - Fall 2024 GRA supported by NSF(DRL) #2247074 Developing and Early Understanding of Contagion in Preschool- and Kindergarten-Aged Children
  - Fall 2023 GRA supported by NSF(CCF) #2200140 PIPP Phase I: Predicting Emergence in Multidisciplinary Pandemic Tipping-points(PREEMPT)

#### Awards

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

## Workshops

CBMS conference: Interface of Mathematical Biology and Linear Algebra May 2022 University of Central Florida, Orlando, FL.

Awarded for meeting academic milestones in the PhD program early.

## Mentorship and Teaching Experience

| July 2024 - Present  | Applied Math Undergraduate Research Mentor University of Tennessee - Knoxville, Knoxville, TN.                   |
|----------------------|--|
| Aug 2022 - Dec. 2023 | Graduate Teaching Associate - Instructor of Record MATH 113<br>University of Tennessee-Knoxville, Knoxville, TN. |
| Aug 2021 - May 2022  | Graduate Teaching Assistant MATH 119, 125<br>University of Tennessee-Knoxville, Knoxville, TN.                   |
| Aug 2019- May 2021   | Undergraduate Teaching Assistant MATH 1075, 1149, 1150<br>The Ohio State University, Columbus, OH.               |

## Leadership and Volunteerism

| 2022-2024 | Member—Graduate Teaching Assistantship Advisory Council |
|-----------|---|
| 2023-2024 | Senator—Graduate Student Senate                         |
| 2022-2023 | President—Math Graduate Student Council                 |

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| Research Experience   |   |  |
|-----------------------|---|--|
| January 2022- Present | Graduate Research Assistant — Fefferman Lab<br>University of Tennessee - Knoxville, Knoxville, TN.<br>Advisor: Prof. Nina Fefferman   |  |
| May 2018- May 2021    | Undergraduate Researcher — Hamilton Lab<br>The Ohio State University, Columbus, OH.<br>Advisor: Prof. Ian Hamilton  |  |
| May-Aug. 2019         | REU Fellow — Ecological Modeling of the Mississippi River Basin<br>University of Wisconsin - La Crosse, La Crosse WI.<br>Advisors: Prof. Robert Allen, Prof. Anita Baines, Prof. James Pierce, Prof.<br>Greg Sandland |  |

## Software Experience

## Proficient

- R
- Python
- MatLab
- LATEX
- Mathematica

## Experienced

- C#
- Java
- Maple
- JMP
- NetLogo