Mallory Harris

Department of Biology and Institute for Health Computing, University of Maryland mharr15@umd.edu • https://mjharris95.github.io/

EDUCATION AND TRAINING

University of Maryland (College Park, MD)

2024 Aug – current

Post-doctoral associate, Department of Biology and Institute for Health Computing

(PI: Joshua Weitz)

Stanford University (Palo Alto, CA)

2019 Sep - 2024 Jul

PhD in Biology (Ecology and Evolution)

Dissertation: Human activity shapes infectious diseases dynamics: Social division, misinformation, and climate

change (PI: Erin Mordecai)

University of Georgia (Athens, GA)

2014 Aug - 2018 May

B.S. Mathematics, B.S. Computational Biology Interdisciplinary Writing Certificate, Spanish Minor GPA: 3.93, summa cum laude with Highest Honors

Honors thesis: Early warning signals of malaria elimination in Haiti (PI: John Drake)

PUBLICATIONS

- 1. Jalbert, M, **Harris MJ**, Williams L. <u>Who is perceived to be an expert on COVID-19 vaccines on social media?</u>: <u>Biomedical credentials confer expertise, even among vaccine-hesitant and conservative observers.</u> *Inf. Commun. Soc.* 2024 Dec.
- 2. Kirk D, Straus S, Childs M, **Harris M**, Couper L, Davies J, Forbes C, Gehman A, Groner M, Harley C, Lafferty K, Skinner E, O'Connor MI, Mordecai EA. <u>Temperature impacts on dengue incidence are nonlinear and mediated by climatic and socioeconomic factors</u>. *PLOS Climate*. 2024 Mar.
- 3. **Harris MJ**, Murtfeldt R, Wang S, Mordecai EA, West JD. <u>The role and influence of perceived experts in an anti-vaccine misinformation community</u>. *PNAS Nexus*. 2024 Feb.
- 4. Turner MA, Singleton AL, **Harris MJ**, Harryman I, Lopez CA, Forde R, Muraida C, Jones JH. <u>Minority-group incubators and majority-group reservoirs for climate change adaptation</u>. *Phil Trans B*. 2023 Sep.
- 5. **Harris MJ**, Cardenas KJ, Mordecai EA. <u>Social divisions and risk perception can drive divergent epidemic dynamics and large second and third waves</u>. *Evol Hum Sci.* 2023 Feb.
- 6. Holcomb KM, Mathis S, Staples JE, Fischer M, Barker CM, Beard CB, Nett RJ, Keyel AC, Marcantonio M, Childs ML, Gorris ME, Rochlin I, Hamins-Puértolas M, Ray EL, Uelmen JA, DeFelice N, Freedman AS, Hollingsworth BD, Das P, Osthus D, Humphreys JM, Nova N, Mordecai EA, Cohnstaedt LW, Kirk D, Kramer LD, **Harris MJ**, Kain MP, Reed EMX, Johansson MA. Evaluation of an open forecasting challenge to assess skill of West Nile virus neuroinvasive disease prediction. Parasites Vectors. 2023 Jan.
- 7. **Harris MJ**, Tessier-Lavigne E, Mordecai EA. <u>The interplay of policy, behavior, and socioeconomic conditions in early COVID-19 epidemiology in Georgia. *J Ga Public Health Assoc.* 2021 Nov.</u>
- 8. Childs ML*, Kain MP*, **Harris MJ***, Kirk D, Couper L, Nova N, Delwel I, Ritchie J, Becker AD, Mordecai EA. The impact of long-term non-pharmaceutical interventions on COVID-19 epidemic dynamics and control: the value and limitations of early models. *Proc Royal Soc B*. 2021 Aug.
- 9. Couper LI, Farner JE, Caldwell JM, Childs ML, **Harris MJ**, Kirk D, Nova N, Shocket M, Skinner EB, Uricchio LH, Exposito-Alonso M, Mordecai EA. <u>How will mosquitoes adapt to climate warming?</u> *eLife*. 2021 Aug.
- 10. Chande A, Lee S, **Harris MJ**, Nguyen Q, Beckett SJ, Hilley T, Andris C, Weitz JS. <u>Real-time interactive</u> website for US-county-level COVID-19 event risk assessment. *Nat Hum Behav*. 2020 Dec.
- 11. **Harris MJ**, Hay SI, Drake JM. <u>Evidence of critical slowing down prior to malaria resurgence in Kericho, Kenya. *Biol Lett.* 2020 Mar.</u>
- 12. **Harris MJ**, Caldwell JM, Mordecai EA. <u>Climate drives spatial variation in Zika epidemics in Latin America</u>. *Proc Royal Soc B*. 2019 Aug.
- 13. Zhang JY, Lee JH, Gu X, Wei ZZ, **Harris MJ**, Yu SP, Wei L. <u>Intranasally Delivered Wnt3a Improves</u>
 <u>Functional Recovery after Traumatic Brain Injury by Modulating Autophagic, Apoptotic, and Regenerative Pathways in the Mouse Brain. *J Neurotrauma*. 2018 Mar.</u>

BOOK CHAPTER

 Shocket MS, Anderson CB, Caldwell JM, Childs ML, MacDonald AJ, Howard ME, Nova N, Han S, Harris MJ, Mordecai EA. <u>Environmental drivers of vector-borne diseases</u>. *Population Biology of Vector-Borne Diseases*. Oxford UP. 2018.

MANUSCRIPTS IN REVIEW

- 1. Harris MJ, Trok JT, Martel KS, Borbor Cordova MJ, Diffenbaugh NS, Munayco CV, Lescano AG, Mordecai EA. Extreme precipitation, exacerbated by anthropogenic climate change, drove Peru's record-breaking 2023 dengue outbreak.
- 2. Childs ML*, Lyberger KP*, **Harris MJ**, Burke M, Mordecai EA. <u>Climate warming is expanding dengue</u> burden in the Americas and Asia.
- * denotes shared first author

PRESENTATIONS

The impact of climate change on dengue outbreaks

- Novel Data, AI, and Disasters From Data to Public Policy. CrisisReady at CENAPRED Mexico. 2024. *Invited speaker*.
- MIDAS Annual Meeting. Washington, DC. 2024. Poster.
- Ecology and Evolution of Infectious Diseases. Stanford University. 2024. Poster.
- Climate-disease group meeting. Princeton University. 2024. *Invited speaker*.
- El Niño, Extreme Weather, and the Climate Crisis in Latin America (<u>recording</u>). CrisisReady. 2024. *Invited speaker*.

The role and influence of perceived experts in an anti-vaccine misinformation community

- Science Communication Conference. St. Olaf College. 2025 (forthcoming). *Invited speaker*.
- Epidemics. Bologna, Italy. 2023. Presentation.
- Trust and Safety Research Conference. Stanford University. 2023. Lightning talk.
- Sunbelt Social Network Conference. Portland, OR. 2023. Presentation.
- Center for an Informed Public Weekly Meeting. University of Washington. 2023. Invited speaker.

Social division and vaccine misinformation: Connecting decisions and diseases

• MIDAS webinar series (recording), 2023. Presentation.

Understanding and countering health misinformation

• Distinguished Humphrey Fellowship Program: Media and Information. University of Washington. 2023. *Invited speaker*.

Estimating the changing burden of dengue per degree of climate warming

- MIDAS Annual Meeting. Atlanta, Georgia. 2023. Poster.
- Bay Area Ecology and Evolution of Infectious Diseases. San Francisco State University. 2023. Poster.

Awareness-based protective behavior in a split population

- Weitz Lab Presentation, Georgia Institute of Technology, 2022. *Invited Speaker*.
- Annual Meeting of the Ecological Society of America. Palais des congrès de Montréal. 2022. Presentation.
- Ecology and Evolution of Infectious Diseases. Emory University, 2022. Poster.
- Annual Global Health Research Convening. Stanford University. 2022. Poster.
- Bay Area Ecology and Evolution of Infectious Diseases. UC Santa Cruz. 2022. Presentation.
- Ecology and Evolution of Infectious Diseases. Centre National de la Recherche Scientifique. 2021. Poster.

The interplay of policy, behavior, and socioeconomic conditions in early COVID-19 epidemiology in Georgia

- Bay Area Ecology and Evolution of Infectious Diseases. UC Davis. 2021. Presentation.
- Annual Meeting of the Ecological Society of America. 2020. Presentation.

Climate drives spatial variation in Zika epidemic characteristics in Latin America.

- Bay Area Ecology and Evolution of Infectious Diseases. Stanford University, 2019. Poster.
- Population Biology of Vector-Borne Diseases Symposium. University of Georgia. 2018. Poster.

Evidence of critical slowing down prior to malaria resurgence in Kericho, Kenya

- Bay Area Ecology and Evolution of Infectious Diseases. University of California, Berkeley. 2020. Poster.
- Ecology and Evolution of Infectious Diseases. UC Santa Barbara. 2017. Poster.
- Undergraduate Research Conference at the Interface of Biology and Mathematics. NIMBIOS. 2016.

SERVICE

Models of Infectious Disease Agent Study (MIDAS) (Trainee Network Executive Committee)

Planning and facilitating events relevant to training in infectious disease modeling

2025

Workshop on Disease Dynamics and Human Behavior (Organizer)

2023 - 2024

Helped to propose, select attendees, and develop schedule for workshop at the Brin Mathematics Research Center

Ecology and Evolution of Infectious Diseases (Science Committee Member)

2023-2024

Assisted with abstract selection and conference logistics for EEID 2024 at Stanford University

REVIEWS

Information, Communication & Society; Science Advances; EcoHealth; Scientific Reports; AIDS and Behavior; Theoretical Population Biology; Epidemics; Royal Society Open Science; PLOS One (3); PLOS Computational Biology; Journal of Racial and Ethnic Health Disparities

COMMUNICATION AND OUTREACH

Scientists Speak Up (President)

2021 - 2023

Organized educational panels and workshops to teach students how to effectively communicate and advocate around controversial scientific topics (e.g., climate change, vaccination) and identify scientific misinformation.

Invited talks

- Evidence-based democracy vs. science denial and disinformation. Stanford Program in Science, Technology, and Society. 2022. Panelist.
- Scientific integrity and academic accountability. Epidemiology Supper Club. Stanford Epidemiology. 2022.
- Scientific integrity and academic accountability. Current Issues in Genetics. Stanford Genetics. 2021.
- Scientific integrity and academic accountability. Workshop in Biostatistics. Stanford Biomedical Data Science. 2021.

Social divisions and risk perception drive divergent epidemics and large later waves

Mentored undergraduate researcher developing an interactive website on awareness-based behavior and diseases.

The science of herd immunity

Organized a public panel on misconception around herd immunity and new research frontiers in immunology, infectious disease modeling, and human behavior (recording).

COVID-19 event risk assessment planning tool

Text and conceptualization for an interactive map of daily COVID-19 risk by event size and county.

Potential long-term intervention strategies for COVID-19

Text and conceptualization for an interactive model illustrating potential outcomes of various short and long-term non-pharmaceutical interventions to control COVID-19.

Girlology and Guyology

2016 -2018

Managed social media for doctor-led puberty and sex education programs in 22 states nationwide. Selected by Federal Office of Women's Health to lead digital educational initiative on sexually transmitted infections.

SELECTED MEDIA

For a complete list of media, please visit my website

- How retractions get weaponized on social media. STAT News. 2024.
- Climate change could broaden global reach of dengue fever. USA Today. 2024.
- With dengue cases at an extreme high, research points to climate change's role. NBC News. 2024.
- 'A warmer, sicker world': Mosquitoes carrying deadly diseases are on an unstoppable march across the US. BBC. 2024.
- Dengue fever is surging worldwide. A hotter planet will make it worse. The Washington Post. 2024.
- The person who knows. Against the Rules with Michael Lewis (podcast). 2022.

Authored media

- Harris MJ. My breakthrough about vaccines. Voices for Vaccines. 2022.
- Mordecai EA, Harris MJ. Will we ever reach herd immunity to Covid-19? The Guardian. 2022.
- Mordecai EA, **Harris MJ**, Lipsitch M. <u>The US may never hit the herd immunity threshold. That's OK.</u> *New York Times*. 2021.
- Weitz JS, **Harris MJ**, Chande AT, Gussler JW, Rishishwar L, Jordan IK. <u>Online COVID-19 dashboard calculates how risky reopenings and gatherings</u>. *Scientific American*. 2020.

TEACHING

esenting Infectious Diseases (Instructor) course examines scientific and cultural representations of disease . Stanford Report. 2023 Jan.	2022
Ecology and Evolution of Infectious Disease in a Changing World (Course Assistant)	2021
Biology and Global Change (Teaching Assistant)	2021
Introduction to Research in Ecology and Evolutionary Biology (Teaching Assistant)	2020
Athens Area Girls Math Team (Lead Instructor)	2015 - 2017
Barrow Elementary School Math and English Intervention Program (Tutor)	2015 - 2017
MATHCOUNTS (Curriculum Coordinator, School Coordinator, Head Coach)	2014 - 2017

GUEST LECTURES

Social divisions and vaccine misinformation during epidemics

Infectious Disease Dynamics: A Systems Approach-19 (BIOL 708F), University of Maryland, 2025

Developing an early model of COVID-19 under various interventions in Santa Clara County Covid-19 Elective Course (PEDS 220), Stanford, 2023

Introduction to disease ecology

Introduction to Ecology (BIO 81), Stanford, 2022

MENTORSHIP

6 undergraduate students, 2 master's student, 2 rotation graduate students, 1 graduate student Since 2020, I have supervised four summer undergraduate research experiences and 16 semester-long research experience across Stanford University, University of Washington, and University of Maryland. One honors thesis and four student co-authorships resulted from these projects.

WORKSHOPS AND ACADEMIC ENRICHMENT

2025 nomic scientists
2024 y of Maryland
2023 ty of Maryland
2023
2023
2022
2022
2020
2018
2024 2022 - 2024 2019 -2022 2018 2017 2014 - 2018