Michelle V. Evans

GRADUATE STUDENT · DISEASE ECOLOGY

140 E. Green St. Athens. GA, 30602

□ (703) 725 9580 | **™** mvevans@uga.edu | **□** mvevans89 | **™** @mv_evans

Education Ph.D Integrative Conservation and Ecology Athens, GA University of Georgia, Odum School of Ecology 2015- present • Advisors: John Drake & Courtney Murdock **B.A. Environmental Studies (Ecology) & African Studies** St. Louis, MO WASHINGTON UNIVERSITY IN St. LOUIS 2007-2011 • awarded *magna cum laude* honors • Honors Thesis: The relative strength of top-down and bottom-up trophic dynamics in the context of habitat isolation Experience _____ **University of California - Santa Cruz** Browns Valley, CA WEST NILE VIRUS RESEARCH TECHNICIAN June - Sept. 2014 Guinea, West Africa **Peace Corps** AGROFORESTRY ADVISOR Nov. 2011 - Feb. 2014 Tyson Research Center, Washington University in St. Louis St. Louis, MO Undergraduate Research Fellow, Supervisor: Dr. Jonathan Chase, Associate Professor May 2010 - May 2011 Departmental Service _____ **Co-Chair**, Odum School of Ecology Graduate Student Symposium 2018 Athens, GA 2017 **Chair**, Organized ICON Network & Cooperative (OINC) Athens, GA Peer Instructor, Data Carpentry for Ecologists 2017 Athens, GA **Seminar Representative**, Odum School of Ecology Graduate Student Organization 2016 Athens, GA **Secretary**, Organized ICON Network & Cooperative (OINC) 2016 Athens, GA Outreach & Mentoring _____ OUTREACH 2016 -**EcoReach**, Volunteer Leader Athens, GA Experience UGA, Volunteer Leader 2016 -Athens, GA STEMZone, Volunteer Leader 2017 Athens, GA **Center for Undergraduate Research Opportunities**, Volunteer Convener 2016 Athens, GA **MENTORING** 2017 **Lindsey Jones**, Population Biology of Infectious Diseases REU Program Athens, GA

Athens, GA

Athens, GA

Abigail Lecroy, Dept. of Infectious Disease Undergraduate Researcher

Nicole Solano, Population Biology of Infectious Diseases REU Program

2017

2016

Honors

AWARDS

2018	2nd Place PhD Presentation , Odum School of Ecology Graduate Student Symposium	Athens, GA
2017	3rd Place PhD Presentation, Odum School of Ecology Graduate Student Symposium	Athens, GA
2016	1st Place Rapid Fire Talk, Odum School of Ecology Graduate Student Symposium	Athens, GA

GRANTS & FELLOWSHIPS

2017	\$877.00 , Odum Small Grants	Athens, GA
2016	\$1,416.00 , Odum Small Grants	Athens, GA
2016	\$138,000.00 , NSF Graduate Research Fellowship (3 Yrs Funding)	Athens, GA
2015	\$131,625.00 , UGA Graduate School Presidential Fellowship (5 Yrs Funding)	Athens, GA
2013	\$198.26 , Small Project Assistance Grant	Guinea, West Africa
2010	\$4,500.00 , Summer Undergraduate Research Fellowship	St. Louis, MC
2010	\$1,000.00, Teagle Foundation ExxonMobil Scholarship	St. Louis, MC
2007	\$1,000.00, Teagle Foundation ExxonMobil Scholarship	St. Louis, MO

Publications

Undergraduate Researchers*, Co-lead Authors†

published

- 6. Kaul, RajReni B.[†], Michelle V. Evans[†], Courtney C. Murdock, John M. Drake. Spatio-temporal spillover risk of yellow fever in Brazil. *Parasites & Vectors* 11:488. doi: 10.1186/s13071-018-3063-6.
- 5. Evans, Michelle V., Justine C. Shiau, Nicole Solano*, Melinda A. Brindley, John M. Drake, Courtney C. Murdock. 2018. Carry-over effects of urban larval environments on the transmission potential of dengue-2 virus. *Parasites & Vectors* 11:426. doi: 10.1186/s13071-018-3013-3.
- 4. Evans, Michelle V., Courtney C. Murdock, John M. Drake. 2018. Anticipating emerging mosquito-borne flaviviruses in the USA: What comes after Zika? *Trends in Parasitology* 34(7):544. doi:10.1016/j.pt.2018.02.010
- 3. Murdock, Courtney C., Michelle V. Evans, Taylor McClanahan*, Kerri Miazgowicz, and Blanka Tesla. 2017. Fine-scale variation in microclimate across an urban landscape changes the capacity of *Aedes albopictus* to vector arboviruses. *PLoS Neglected Tropical Diseases* 11(5)e0005640:, doi:10.1371/journal.pntd.0005640.
- Mordecai, Erin, Jeremy Cohen, Michelle V. Evans, Prithvi Gudapati, Leah R. Johnson, Catherine A. Lippi, Kerri Miazgowicz, et al. 2016. Detecting the impact of temperature on transmission of Zika, dengue and chikungunya using mechanistic models. *PLoS Neglected Tropical Diseases* 11(4):e0005568, doi:10.1101/063735.
- 1. Evans, Michelle V., Tad A. Dallas, Barbara A. Han, Courtney C. Murdock, and John M. Drake. 2017. Datadriven identification of potential Zika virus vectors. *eLife* 6: e22053. doi:10.7554/eLife.22053.

Presentations

• Evans, Michelle V. November 2018. "Mapping mosquitoes: Using community mapping and OSM to identify disease hotspots". State of the Map Asia 2018. Bengaluru, India.

- Evans, Michelle V., RajReni B. Kaul, Courtney C. Murdock, John M. Drake. August 2018. "What can predictive mapping tell us about the ecology of vector-borne diseases?". MPE 2013+ Workshop on Global Change and Vector-borne Diseases: Mapping Emerging Infectious Diseases, Fairfax, VA.
- Evans, Michelle V., RajReni B. Kaul, Courtney C. Murdock, John M. Drake. February 2018. "Predicting spatio-temporal dynamics of yellow fever in Brazil". Population Biology of Vector-borne Diseases Symposium, Athens, GA. *Poster*.
- Evans, Michelle V., Lindsey Jones, Nicole Solano, John M. Drake, Courtney C. Murdock. February 2018. "Mosquito communities across a city". Odum School of Ecology Graduate Student Symposium, Athens, GA.
- Evans, Michelle V., Nicole Solano, Justine Shiau, John M. Drake, Courtney C. Murdock. October 2017. "Fine-scale microclimate variation across an urban landscape shapes both mosquito population dynamics and arbovirus transmission potential". Annual Meeting of the Entomological Society of America, Denver, CO.
- Evans, Michelle V. and Courtney C. Murdock. October 2017. "Urban microclimate and mosquito dynamics". Georgia Mosquito Control Association Annual Meeting, Athens, GA.
- Evans, Michelle V., Nicole Solano, Justine Shiau, Courtney C. Murdock. August 2017. "Urban microclimate influences dengue dynamics in the invasive mosquito, *Aedes albopictus*". Annual Meeting of the Ecological Society of America, Portland, OR.
- Evans, Michelle V., Nicole Solano, Justine Shiau, John M. Drake, Courtney C. Murdock. August 2017. "Urban microclimate and dengue vector competence of the invasive mosquito, *Ae. albopictus*". VectorBite Research Coordination Network Meeting, London, UK. *Poster*.
- Evans, Michelle V. and Courtney C. Murdock. January 2017. "Microclimate and mosquito-borne disease dynamics". Odum School of Ecology, Graduate Student Symposium, Athens, GA.
- Evans, Michelle V. Nicole Solano, Justine Shiau, Courtney C. Murdock. November 2016. "Urban microclimate and dengue vector competence of the invasive Asian tiger mosquito, *Ae. albopictus*". Annual Meeting of the American Society of Tropical Medicine and Hygiene. Atlanta, GA. *Poster.*
- Evans, Michelle V. and Courtney C. Murdock. October 2016. "Microclimate and mosquitoes in Athens, GA". Georgia Mosquito Control Association Annual Meeting, Athens, GA.
- Evans, Michelle V., K. Miazgowicz, B. Tesla, Courtney C. Murdock. June 2016. "Microclimate and mosquitoes across an urban gradient". Ecology and Evolution of Infectious Disease 14th Annual Meeting, Ithaca, NY. *Poster.*
- Evans, Michelle V. and Courtney C. Murdock. February 2016. "Urbanization and vector-borne disease". Symposium for Integrative Conservation, Athens, GA.
- Evans, Michelle V. and Courtney C. Murdock. January 2016. "Mosquito dynamics across an urban gradient". Odum School of Ecology, Graduate Student Symposium, Athens, GA.
- Evans, Michelle V., Lauren M. Woods, Jon M. Chase. October 2010. "The effects of isolation and nutrients on community biomass". Washington University in St. Louis Undergraduate Research Symposium, St. Louis, MO. *Poster.*
- Evans, Michelle V. May 2010. "Fighting bombs with books: an assessment of the dynamite fishing education program in Ushongo, Tanzania". School for International Training Symposium, Arusha, Tanzania.

Skills_

Entomology Adult & larval mosquito surveys. Blood feeding. Adult identification. BSL-2 infections

Programming R, ArcGis, QGis, LaTeX

Language Advanced French, Basic Malinké, Intermediate Swahili

Society Membership Entomological Society of America, Ecological Society of America