Michelle A. Ziadie

Biological Sciences Bldg #360 • 120 Cedar St. • University of Georgia • Athens, GA • 30602 Phone: 305.790.4796 • E-Mail: michelle.ziadie@uga.edu

Education

PH.D. Candidate, Department of Genetics University of Georgia, Athens GA, USA	May 2020
B.S., Biology	May 2014
University of South Florida, Tampa FL, USA A.A., Art and Art Education Miami-Dade College, Miami FL, USA	May 2010
Research Experience	
Dissertation Research, Evolutionary Genetics Social immunity in the evolution of parental care University of Georgia, Athens GA, USA Advisor: Dr. Allen Moore	2015–present
Dissertation Research, Evolution Education Pedagogical Content Knowledge in evolution education University of Georgia, Athens GA, USA Advisor: Dr. Tessa Andrews	2015–present
Post-Baccalaureate Research Heritability of stress-induced epimutation in A. thaliana University of South Florida, Tampa FL, USA Advisor: Dr. Christina Richards	2014–2015
Undergraduate Research Differential gene expression in response to oil stress University of South Florida, Tampa FL, USA Advisor: Dr. Christina Richards	2013–2014

Publications

Ziadie, M. A., & Andrews, T. C. (2019). Don't Reinvent the Wheel: Capitalizing on What Others Already Know about Teaching Topics in Evolution. The American Biology Teacher, 81(2), 133-136.

Ziadie, M. A., F. Ebot-Ojong, E. C. McKinney, A. J. Moore. (2019) The evolution of personal and social immunity in the context of parental care. *American Naturalist*, 193(2).

Ziadie, M. A., Andrews, T. C. (2018) Moving evolution education forward: a systematic analysis of literature to identify gaps in collective knowledge for teaching. *CBE-Life Sciences Education*, 17(1).

Research Support

Awarded:			
 National Science Foundation, Graduate Research Fellowship (\$138,000) 	2016		
Linton and June Bishop Fellowship (\$1,000)	2019		
In Review:			
 University Women's Club Dianne C. Davison Scholarship (\$2,000) 	2019		
Jane S. and W. Harry Willson Graduate Fellowship (\$2,000)	2019		

Honors and Awards

Professional Honors:

• P.E.O International Scholar Nominee (Athens Chapter)

 Awards: University of Georgia Office of Research Foreign Travel Award (\$1,536) University of Georgia Graduate School Travel Award (\$250) Academic Presentations	2018 2015	
Talks and Seminars:	0010	
"Social immunity in the context of parental care."	2019	
 Invited guest lecture, University of Edinburgh, Edinburgh, Scotland "The evolution of personal and social immunity in the context of parental care." 	2019	
Southeastern Ecology and Evolution Conference (SEEC), Miami FL, USA	2018	
 "What do we really know about undergraduate evolution education? A systematic 	2017	
analysis of collective knowledge."	2017	
Society for the Advancement of Biology Education Research (SABER), Twin Cities MN	I. USA	
• "What do we really know about undergraduate evolution education? A systematic	2017	
analysis of collective knowledge."		
Enthusiasts of Diversity, Genetics and Evolution (EDGE) meeting, Athens GA, USA		
Poster Presentations:		
"Moving evolution education forward: Identifying and capitalizing on collective wisdom Evolution 2018, Montpellier, France	n'' 2018	
"Parenting and Pathogens in Nicrophorus vespilloides."	2016	
Evolution 2016, Austin TX, USA		
Teaching and Mentorship Teaching • Genetics (GENE 3200) Teaching Assistant (UGA, Athens GA)	2019	
Mentorship	2017	
 Undergraduate Research Training (LSAMP), Felicia Ebot-Ojong (UGA, Moore Lab) 	2017-present	
 Supervised Grant Writing of NSF GRFP, Zachary Sanchez (UGA, Moore Lab) 	2018	
Undergraduate Volunteer Research Training, Shyam Vyas (UGA, Moore Lab)	2017	
Undergraduate Volunteer Research Training, Nnaji Emetu (UGA, Andrews Lab)	2017	
Undergraduate Volunteer Research Training, Dustin Dial (UGA, Andrews Lab)	2017	
• Supervised Grant Writing of NSF GRFP (Awarded), Nathalie Thezan (UGA, PREP Scholar)	2016	
• Undergraduate Research Training (CURO), Raheela Charania (UGA, Andrews Lab)	2016-2017	
Undergraduate Volunteer Research Training, Chiamaka Ohanu (UGA, Moore Lab)	2016-2017	
Undergraduate Volunteer Research Training, Jeanie Mounger (USF, Richards Lab)	2014-2015	
Science Communication		
Leadership and Training		
Leadership and maning	0010	

LC			
٠	Athens Science Observer, Editor-In-Chief	2019-present	
٠	WUGA Classic City Science, Podcast Intro Writer	2018-2019	
٠	ASO Workshop: Writing Concisely (Workshop Leader)	2018	
	UGA, Athens GA, USA		
•	ASO Workshop: Knowing Your Audience (Workshop Leader)	2018	
	UGA, Athens GA, USA		
•	Athens Science Observer (ASO), Associate Editor	2017-2018	
•	Athens Science Observer (ASO), Writer	2016-present	
		•	

Non-academic Scientific Publications

Ziadie, M. (2018, August 1). Fatal Attraction: The truth behind mosquito bite preference [Blog post]. https://athensscienceobserver.com/2018/08/01/fatal-attraction-the-truth-behind-mosquito-bitepreference/

Ziadie, M. (2017, September 22). My boyfriend might be a psychopath [Blog post]. https://athensscienceobserver.com/2017/09/22/my-boyfriend-might-be-a-psychopath/ Ziadie, M. (2016, December 31). New year, new you... again [Blog post]. https://athensscienceobserver.com/2016/12/31/new-year-new-you-again/

Ziadie, M. (2016, October 23). But first, a nap [Blog post]. https://athensscienceobserver.com/2016/10/23/but-first-a-nap/

Ziadie, M. (2016, July 27). Drug bugs could replace sniffer dogs in the detection of illegal drugs [Blog post]. <u>https://athensscienceobserver.com/2016/07/27/drug-bugs-could-replace-sniffer-dogs-in-the-detection-of-illegal-drugs/</u>

Ziadie, M. (2016, July 3). You used to call me on my cell phone... [Blog post]. https://athensscienceobserver.com/2016/07/03/you-used-to-call-me-on-my-cell-phone/

Ziadie, M. (2016, April 28). Open arm and stocked fridge: The evolutionary strength of grandmothers [Blog post]. <u>https://athensscienceobserver.com/2016/04/28/open-arms-and-stocked-fridge-the-evolutionary-strength-of-grandmothers/</u>

Science Outreach and Service

Outreach	
 Communicating Research to the Public Workshop, Invited guest speaker 	2018
Hosted by UGA GS Lead, Athens GA, USA	
 Georgia Science and Engineering Fair, Special Judge and Presenter of UGA Genetics Graduate Student Association Excellence in Genetics Awards 	2018
Athens Classic Center, Athens GA, USA	2010
Academic Service	
	2017-2018
UGA Genetics Travel Award, Judge	2016-2017
Other Professional Development	
Workshops:	
 EUSEA European Science Engagement Conference (Attendee) Vienna BioCenter, Vienna, Austria 	2019
Do my students get it? Integrating Formative Assessment into Teaching Practice" (Attendee)	2018
UGA Center for Teaching and Learning, Athens GA, USA	001/
 UGA STEM Institute on Teaching and Learning (Attendee) UGA Center for Continuing Education, Athens GA, USA 	2016