# Amanda Claire Perofsky

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Education				
Department of Integrative Biology, The University of Texas at Austin, Austin, Texas Ph.D. Candidate, Graduate Program in Ecology, Evolution, & Behavior Supervising Professor: Lauren Ancel Meyers, Ph.D.				
Honors Program, University of Georgia, Athens, Georgia B.Sc. in Ecology and B.Sc. in Biology, <i>summa cum laude</i>				
Graduate Dean's Prestigious Fellowship Supplement, UT-Austin Graduate Research Fellowship, National Science Foundation (awarded 2012) Integrative Biology Graduate Recruitment Fellowship, UT-Austin Post-baccalaureate Intramural Research Training Fellowship, National Institutes of Health				
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Ecology, Evolution, & Behavior Dissertation Improvement Grant, UT-Austin (\$8000) NSF Center Grant, "BEACON: An NSF Science and Technology Center for the Study of Evolution in Action." (\$16,000); co-PIs: L. Meyers, R. Lewis; project designed by A. Perofsky				
Research Grant, American Society of Primatologists (\$2000) Research Grant, International Primatological Society (\$1500) Ecology, Evolution, & Behavior Startup Grant, UT-Austin (\$2000)				
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Summer Institute in Statistics and Modeling in Infectious Diseases, University of Washington Evolution of Infectious Diseases Modeling Workshop, Ecology and Evolution of Infectious Diseases Conference, University of California-Santa Barbara				
Meaningful Modeling of Epidemiological Data Clinic, African Institute for Mathematical				
Sciences, Cape Town, South Africa Ecology of Infectious Diseases Modeling Workshop, Ecology and Evolution of Infectious Diseases Conference, Cornell University				
Tropical Field Ecology Course in Costa Rica, Odum School of Ecology, University of Georgia				
Awards				
Summer Institute in Statistics and Modeling in Infectious Diseases Scholarship and Travel Award, University of Washington				
Meaningful Modeling of Epidemiological Data Clinic Scholarship and Travel Award, African Institute for Mathematical Sciences				
Ecology and Evolution of Infectious Diseases Conference Workshop Scholarship and Travel Award				
Center for Undergraduate Research Opportunities Scholar, University of Georgia NSF Research Experiences for Undergraduates (REU) Internship, University of Georgia Elected, Phi Beta Kappa Honors Society Honors International Scholarship, University of Georgia (Field ecology course in Costa Rica) Charter Scholarship, University of Georgia National Merit Scholarship, University of Georgia Georgia Governor's Scholarship				

## **Publications**

**A. C. Perofsky**, R.J. Lewis, L. Abondano, A. Di Fiore, L.A. Meyers. In preparation. Hierarchical social networks shape gut microbial composition in wild Verreaux's sifaka.

- E. J. Rakotomalala, F. Rakotondraparany, A.C. Perofsky, R.J. Lewis. In press. Characterization of the tree holes used by Lepilemur ruficaudatus in the dry, deciduous forest of Kirindy Mitea National Park. Folia Primatologica.
- B. S. Berry<sup>†</sup>, K. Magori<sup>†</sup>, A. C. Perofsky, D. E. Stallknecht, A.W. Park. 2013. Wetland cover dynamics drive hemorrhagic disease patterns in white-tailed deer in the United States. Journal of Wildlife Diseases 49(3): 501-509. †: These authors contributed equally
- N. Ismail-O'Keeffe, H. Yin, A. Perofsky, J.A. Chiorini. 2012. Soluble BAFF-R Receptor (sBAFF-R) as a Potential treatment for Sjögren Syndrome. Investigative Ophthalmology & Visual Science 53 (14): 1917.
- A. C. Perofsky, 2009. Improving abundance estimation for larval stream plethodontids. Undergraduate Honors Thesis. University of Georgia, Athens, Georgia.

#### Research & Professional Experience

2011-present	Ecology, Evolution, & Behavior Ph.D. Program, Department of Integrative Biology, The
	University of Texas at Austin. Graduate student under the advisement of Dr. Lauren A.
	Meyers. Dissertation committee members: Drs. Anthony Di Fiore, Rebecca J. Lewis, Howard
	Ochman, James G. Scott, and Claus O. Wilke.

Research Assistant, Division of International Epidemiology and Population Studies, 2011-2012 Fogarty International Center; National Institute for Mathematical and Biological Synthesis. Collated data on the current state of spatial knowledge for zoonoses and emerging infectious diseases that are priority threats to US animal agriculture. Supervisor: Dr. Juliet C. Pulliam

Post-baccalaureate IRTA Fellow, Adeno-associated Virus Biology Section, Molecular 2010-2011 Physiology and Therapeutics Branch, National Institute of Dental and Craniofacial Research, National Institutes of Health. Characterized viral profiles unique to Sjögren's Syndrome patients. Supervisor: Dr. John A. Chiorini

Research Assistant, Odum School of Ecology, University of Georgia. Investigated the 2009 environmental drivers of hemorrhagic disease outbreaks in white-tailed deer. Supervisor: Dr. Andrew Park

> Honors Independent Research, Odum School of Ecology, University of Georgia. Investigated behavioral effects of exposure to the aquatic herbicide 2,4-D on paedomorphic mole salamanders, Ambystoma talpoideum. Conducted a three-month mark-recapture study of larval stream plethodontid salamanders in six Appalachian headwater streams at the Coweeta LTER site in Otto, NC. Honors thesis: "Improving abundance estimation for larval stream plethodontids." Supervisor: Dr. John Maerz

#### **Seminars**

2007-2009

2016	Weekly BEACON web seminar, BEACON Center for the Study of Evolution in Action. "Social
	networks shape gut microbial communities in wild Verreaux's sifaka"
2016	Kirindy Mitea National Park office, Morondava, Madagascar. "Bacteria transmission dynamics
	among wildlife in Kirindy Mitea National Park."
2015	Integrative Biology Population Biology seminar, UT-Austin. "Social networks shape gut
	microbial communities in wild Verreaux's sifaka"
2012	Kirindy Mitea National Park office, Morondava, Madagascar. "Infectious disease transmission in
	a wild lemur population."

#### Conference and Symposia Presentations (post-baccalaureate)

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2016	Annual BEACON Congress, BEACON Center for the Study of Evolution in Action, Michigan
	State University, East Lansing, Michigan. "Social networks shape gut microbial communities in
	wild Verreaux's sifaka" (presentation)
2016	Integrative Biology Graduate Student Symposium, UT-Austin. "Social networks shape gut
	microbial communities in wild Verreaux's sifaka" (presentation)
2015	Epidemics International Conference on Infectious Disease Dynamics, Clearwater Beach, Florida.
	"Social networks shape gut microbial communities in wild Verreaux's sifaka" (poster)
2012	Integrative Biology Graduate Student Symposium, UT-Austin. "Socio-behavioral determinants
	of infectious disease transmission in a wild lemur population." (presentation)
2011	Meaningful Modeling of Epidemiological Data Clinic, African Institute for Mathematical
	Sciences, Cape Town, South Africa. "A Vector-Borne Model for Hemorrhagic Disease Virus in
	White-tailed Deer." (poster)

2011 Post-baccalaureate Fellow Poster Day, National Institutes of Health. "Development of a Loop-

mediated Isothermal Amplification (LAMP) Assay for Rapid Detection of Hepatitis C Virus in

Minor Salivary Glands of Sjögren's Syndrome Patients." (poster)

Fellows Research Retreat, National Institute for Dental and Craniofacial Research.

"Development of a Loop- mediated Isothermal Amplification (LAMP) Assay for Rapid Detection

of Hepatitis C Virus in Minor Salivary Glands of Sjögren's Syndrome Patients." (poster)

### **Teaching Experience**

2013

2016 Teaching Assistant, Scientific Inquiry Across Disciplines (Freshman Signature Course),

UT-Austin. This course is non-discipline-specific and the first course in the Freshman Research Initiative sequence. I worked with the instructor to lead two labs of 25 students. I assisted students with designing independent inquiry-based experiments, supervised students in the lab,

and graded scientific reports and research proposals. (Instructor: Dr. Katie Hansen)

Teaching Assistant, Social Networks and Infectious Diseases (Freshman Signature Course), UT-Austin. I independently developed and taught a two-day workshop that used Netlogo computer simulations to demonstrate the impact of network structure, vaccination, and properties of disease on the spread of epidemics. For final projects, students developed research questions and hypotheses related to infectious diseases and social networks that could be tested

by conducting "experiments" in Netlogo. (Instructor: Dr. Lauren A. Meyers)

#### **Guest Teaching Lectures**

2015 Introduction to Biological Statistics Course, Center for Computational Biology and

Bioinformatics, UT-Austin. "Biological Networks and Social Network Analysis"

2014 Introduction to Biological Statistics Course, Center for Computational Biology and

Bioinformatics, UT-Austin. "Introduction to Networks."

## **Mentoring Experience**

2012, 2016 Malagasy Student Training, Department of Animal Biology, University of Antananarivo.

During my 2012 and 2016 field seasons at Ankoatsifaka Research Station, I trained Malagasy graduate students (Elvis Rakotomalala and Safidy Rasolonjatovo) in field techniques, data

collection, and specimen preservation.

2010-2011 Student Training, National Institutes of Health. As a post-baccalaureate fellow in the Adeno-

associated Virus Biology Section of NIDCR, I trained several undergraduate, dental, and medical

students in molecular laboratory techniques.

## **Science Communication & Education Outreach**

2017 Panel on Public Engagement at UT-Austin, BEACON workshop on STEM public

engagement, Austin, Texas.

2016 Public Outreach Lecture ("Meet the Lemurs"), Science Under the Stars, Austin, Texas. I

gave a presentation on lemur ecology, evolutionary history, and conservation efforts. Media coverage: KVRX 91.7 and the Daily Texan (http://dailytexanonline.com/2016/11/13/science-

under-the-stars-lecture-features-lemurs)

2016 "BEACON Researchers at Work" blog post, "BEACON: An NSF Science and Technology

Center for the Study of Evolution in Action." As a BEACON grant recipient, I wrote a blog

post about my field research experiences: "How lemur social networks shape microbial

transmission." http://beacon-center.org/blog/2016/03/14/how-lemur-social-networks-shape-

microbial-transmission/

2011-present Radio DJ and Science Talk Show Host, KVRX 91.7FM, UT-Austin. Lead organizer (2013-

<u>2017</u>). I co-host "They Blinded Me with Science," a weekly educational talk show that interviews both UT-based and visiting researchers and reviews current science publications and news. I recruit guests, conduct interviews, and produce podcasts that are available for download at

http://tbmws.podbean.com/ and iTunes.

2011-present Volunteer, Science Under the Stars, Austin, Texas. I help coordinate and promote a free

monthly lecture series held at UT's field laboratory that provides graduate students an

opportunity to communicate ecological research to the greater public.

https://scienceunderthestars.org/