J. ALEX **BAECHER**



- **352-226-3983**
- www.alexbaecher.com
- 354 Newins-Ziegler Hall University of Florida, IFAS Gainesville, Florida 32601 USA

EDUCATION

MAY 2024 (expected)

INTERDISCIPLINARY ECOLOGY, PHD | UNIVERSITY OF FLORIDA

DECEMBER 2017

BIOLOGICAL SCIENCES, MS | EASTERN KENTUCKY UNIVERSITY

MAY 2014

BIOLOGICAL SCIENCES, BS | UNIVERSITY OF ARKANSAS

EXPERIENCE

AUGUST 2019 - ...

GRADUATE RESEARCH ASSISTANT | UNIVERSITY OF FLORIDA

 Research: Predicting the effects of climate and land use change on invasive and priority native reptiles and amphibians in the southeastern USA

JANUARY 2018 – JULY 2019

CONSERVATION AND RESEARCH TECHNICIAN | MEMPHIS ZOOLOGICAL SOCIETY

- Research: Modeled the efficacy of various sperm collection and cryopreservation protocols to develop better amphibian reproductive technologies
- Herpetoculture: Managed animal care for repatriation project for endangered dusky gopher frogs and Louisiana pine snakes using in-vitro fertilization and captive rearing

MAY - AUGUST 2017

NSF REU RESEARCH COORDINATOR | EASTERN KENTUCKY UNIVERSITY

• *Teaching:* Coordinated study design, data collection, analysis, and manuscript development for seven students

MAY 2015 - AUGUST 2017

GRADUATE TEACHING ASSISTANT | EASTERN KENTUCKY UNIVERSITY

- Teaching: 2 3 sections per week Human Anatomy Lab
- Research: Investigated the population dynamics of woodland salamanders in old growth Appalachian Forest
- Service: Herpetocultural manager of live outreach animals, including venomous reptiles; led specimen preparation and accessioning; curated digitization of collections

JANUARY 2014 - MARCH 2015

RESEARCH ASSISTANT | UNIVERSITY OF ARKANSAS

• Research: Managed field data collection for project investigating the effects of ecological restoration of Tallgrass Prairie of grassland herpetofauna

AUGUST 2012 - JANUARY 2014

RESEARCH TECHNICIAN | UNIVERSITY OF ARKANSAS

 Research: Assisted in research projects, including field and laboratory data collection, database management and analysis, and community outreach

INVITED PEER REVIEWER

JOURNAL | QTY

BIOLOGICAL CONSERVATION | 1

ECOLOGY AND EVOLUTION | 2

HERPETOLOGICAL CON BIO | 3

HERPETOLOGICAL REVIEW | 4

JOURNAL OF NATURAL AREAS | 2

WILDLIFE SOCIETY BULLETIN | 2

HYDROBIOLOGIA |1

AWARDS

RESEARCH GRANTS, FELLOWSHIPS, OR TRAVEL AWARDS

\$4,000	University of Florida, Robin E Nadeau Graduate Research Award (2019)
\$195,000	University of Florida, Graduate School Preeminence Award (2019)
\$500	Society for the Study of Amphibians and Reptiles Research Grant (2016)
\$500	Eastern Kentucky University, Department of Biological Sciences Travel Stipend (2016)
\$500	Eastern Kentucky University, Division of Natural Areas Research Grant (2016)
\$1,100	Kentucky Academy of Science, Marcia Athey Research Grant (2016)
\$700	Society for Freshwater Science, Instars Fellowship (2013)
\$700	Society for Freshwater Science, Instars Fellowship (2014)
\$5,000	University of Arkansas, NSF REU Fellowship (2012)
\$5,000	University of Arkansas, NSF REU Fellowship (2013)

PUBLICATIONS

- JA Baecher, [...], BR Scheffers. *In review*. An experimental evaluation of the roles of biotic interactions and environmental variation of an invaded vertebrate community. Prepared for: *Functional Ecology*
- Patton, Z, B Gross, JA Baecher, LD Densmore III. *In review*. Evaluation of Nuisance Alligator Management in the Southeastern United States and Examination of the Human-Alligator Conflict. *Wildlife Society Bulletin*
- JA Baecher, [...], BR Scheffers. *In prep.* A framework for modeling connectivity of populations incorporating propagule pressure: a case study with invasive Burmese pythons. Prepared for: *Methods in Ecology and Evolution*
- Basham, EW, JA Baecher, D Klinges, BR Scheffers. *Accepted*. Vertical stratification patterns of tropical forest vertebrates: A meta-analysis. *Biological Reviews*
- Basham, EW, [...], JA Baecher, BR Scheffers. 2022. Not all trees are created equal: How some trees forest giants provide keystone structures for poison frogs. *Oecologia* https://doi.org/10.1007/s00442-022-05108-9
- Swartwout, M, PN Vogrinc, JA Baecher, CS Kross, JD Willson. 2020. Prey Size and Growth Rate do not Influence Trophic Morphology of Juvenile Water Snakes (Nerodia sipedon). Herpetologica 76:53 60
- **Baecher, JA**, E Jones, SC Richter. *2020.* Tail bifurcation in two species of *Desmognathus* salamander (Caudata: Plethodontidae) in southeastern Kentucky, U.S.A. *Herpetological Bulletin* 150:29 30
- Hinkson, KM, JA Baecher, S Poo. 2019. Cryopreservation and hormonal induction of spermic urine in the smooth-sided toad (*Rhaebo guttatus*). *Cryobiology* 89:109 111
- **Baecher, JA**, SC Richter. 2018. Environmental gradients in an old-growth Appalachian Forest predict fine-scale distribution, co-occurrence, and abundance of woodland salamanders. **Ecol. and Evol.** 8:12940 12952
- Baecher, JA, JD Willson, PN Vongric, JC Guzy, CS Kross. 2018. Herpetofaunal Communities in Restored and Unrestored Remnant Tallgrass Prairie and Associated Wetlands in Northwest Arkansas, USA. Wetlands 38:157 169
- **Baecher, JA**, PN Vogrinc, JC Guzy, JC Neal, JD Willson. *2014. Lithobates areolatus* (Crawfish Frog). Predation. *Herpetological Review* 45:681 – 682

PRESENTATIONS

CONTRIBUTIONS TO EXTERNAL SYMPOSIA:

Basham, EW, JA Baecher, [...], BR Scheffers. 2021. Ecological Society of America. Long Beach, CA Jones, E, JA Baecher, [...], SC Richter. 2019. Association of Southeastern Biologists. Memphis, TN Hinkson, KM, JA Baecher, S Poo. 2019. Association of Southeastern Biologists. Memphis, TN Baecher, JA, SB Reichling. 2018. Louisiana Pinesnake Stakeholder Meeting. Shreveport, LA Jones, E, JA Baecher, [...], SC Richter. 2018. Kentucky Academy of Science. Bowling Green, KY Gross, BA, Z Patton, JA Baecher, [...]. 2018. 25th Crocodile Specialist Group. Sante Fe, Argentina Baecher, JA, SC Richter. 2018. Joint Meeting of Ichthyologists and Herpetologists. Rochester, NY Grap, P. S Harrel, [...], JA Baecher. 2018. Association of Southeastern Biologists. Myrtle Beach, SC Peters, J, J Koslow, JA Baecher. 2018. Association of Southeastern Biologists. Myrtle Beach, SC Baecher, JA, SC Richter. 2017. University of Kentucky, Center for Ecology, Evolution and Behavior. Lexington, KY Grap, P. S Harrel, [...], JA Baecher. 2017. Southeastern Fisheries Council Annual Meeting. Chattanooga, TN Baecher, JA, SC Richter. 2017. SE Partners in Amphibian & Reptile Conservation. Little Rock, AR Swartwout, M, PN Vogrinc, JA Baecher, [...]. 2016. Joint Meeting of Ichthyologists and Herpetologists. New Orleans, LA Baecher, JA, PN Vongrinc, JD Willson. 2016. Joint Meeting of Ichthyologists and Herpetologists. New Orleans, LA Baecher, JA, DR Leasure, [...], DD Magoulick. 2014. Joint Meeting of Aquatic Sciences. Portland, OR Baecher, JA, DR Leasure, [...], DD Magoulick. 2013. American Fisheries Society. Little Rock, AR Baecher, JA, J Ortega, SJ Beaupré. 2013. Society for Freshwater Science. Jacksonville, FL

HOSTED WORKSHOPS:

Fletcher, R, JA Baecher, [...], Thomas Smith. 2021. Expanding the scope of connectivity modeling with Markov chains: perspectives and applications in R. International Association of Landscape Ecology. Reno, NV

CONTRIBUTIONS TO INTERNAL SYMPOSIA:

UNIVERSITY OF FLORIDA | QTY 5
EASTERN KENTUCKY UNIVERSITY | QTY 5

UNIVERSITY OF ARKANSAS | QTY 4

CURRENT PROFESSIONAL SOCIETIES

JANUARY 2020 - ...

INTERNATIONAL ASSOCIATION OF LANDSCAPE ECOLOGISTS (NORTH AMERICAN CHAPTER)

ECOLOGICAL SOCIETY OF AMERICA

BRITISH ECOLOGICAL SOCIETY

ECOLOGICAL FORECASTING INITIATIVE

JANUARY 2015 - DECEMBER 2019

AMERICAN SOCIETY OF ICHTHYOLOGISTS AND HERPETOLOGISTS

SOUTHEASTERN PARTNERS IN AMPHIBIAN AND REPTILE CONSERVATION

SOCIETY FOR THE STUDY OF AMPHIBIANS AND REPTILES

JANUARY 2012 - DECEMBER 2014

SOCIETY FOR FRESHWATER SCIENCE

MENTORSHIP

NATURAL HISTORY & RESEARCH COLLECTION INTERNSHIPS:

NATHAN MCGREGOR & ASHLEY ALBINO (2015 – 2016) | EASTERN KENTUCKY UNIVERSITY BILL HAUGE & MORGAN MATTINGLY (2018 – 2019) | MEMPHIS ZOO

INDEPENDENT RESEARCH STUDENTS:

EMILY JONES (2015 – 2017) & ALEX GIBSON (2015 – 2016) | EASTERN KENTUCKY UNIVERSITY MADELINE ESTES (2018 – 2019) | MEMPHIS ZOO SIERRA SCAUZILLO (2019 – ...) | UNIVERSITY OF FLORIDA MYESHA JAMES & KELLEY HOEFER (2017) | EASTERN KENTUCKY UNIVERSITY

PROFESSIONAL REFERENCES

BRETT R SCHEFFERS, PHD ASSISTANT PROFESSOR, WILDLIFE ECOLOGY AND CONSERVATION,			
UNIVERSITY OF FLORIDA			
352-846-0570	215 Newins-Ziegler Hall		
brett.scheffers@ufl.edu	University of Florida		
www.schefferslab.com	Gainesville, FL 32611 USA		
ROB J FLETCHER, PHD FULL PROFESSOR, WILDLIFE ECOLOGY AND CONSERVATION, UNIVERSITY			
FLORIDA			
352-846-0632	■ 318 Newins-Ziegler Hall		
	University of Florida		
www.fletcherlab.com	Gainesville, FL 32611 USA		
STEPHEN C RICHTER, PHD PROFESSOR, BIOLOGICAL SCIENCES; DIRECTOR, DIVISION OF NATURAL			
AREAS, EASTERN KENTUCKY UNIVERSITY			
2 859-622-8688	Science Building 3238		
⊠ <u>stephen.richter@eku.edu</u>	Eastern Kentucky University		
www.richterlab.weebly.com	Richmond, KY 40475 USA		
JOHN D (JD) WILLSON, PHD ASSOCIATE PROFESSOR, BIOLOGICAL SCIENCES, UNIVERSITY OF			
ARKANSAS			
2 479-575-2647	Science & Engineering Building 630		
⊠ jwillson@uark.edu	University of Arkansas		
www.willsonlab.com	Fayetteville, AR 72701 USA		