

## Ilianna E. Anise

Department of Integrative Biology  
University of Wisconsin–Madison  
5240 W. H. Sewell Social Sciences Building  
1180 Observatory Drive  
Madison, WI 53706  
[Ilianna.anise@wisc.edu](mailto:Ilianna.anise@wisc.edu)

### Education

Currently M.S. student, Integrative Biology, University of Wisconsin-Madison  
Advisor: Dr. Karen B. Strier  
2017 B.A. *Cum Laude*, Biology and Environmental Studies and Sustainability,  
Environmental Science Track, Drew University

### Awards and Fellowships

2019 *William C. Burns and Lemuel A. Fraser Teaching Enrichment Scholarship*,  
Department of Integrative Biology, University of Wisconsin-Madison  
2018 *Graduate Summer Research Award*, Pilot study to evaluate the role of social  
networks in foraging efficiency of black capuchin monkeys  
Department of Integrative Biology, University of Wisconsin–Madison.  
2017-2018 *L&S Community of Graduate Research Scholars Fellowship (Advanced  
Opportunity Fellowship)*, University of Wisconsin–Madison  
2017 *Peter Jennings Prize*, Drew University  
2017 *Honors*, Drew University: White-tailed deer and small mammal population  
dynamics over time

### Publications

2019 Dinsmore, M.P., **Anise, I.E.**, Ellis, R.J., Hardie, A.J., Kraus, J.B., and Strier, K.B.  
Primate Conservation. In: Shook, B., Nelson K., Aguilera, K., and Braff L. (eds.),  
*Explorations: An Open Invitation to Biological Anthropology*.

### Field Research Experience

August 2018 Visited Reserva Particular do Patrimônio-Feliciano Miguel Abdala (Minas Gerais,  
Brazil) to identify potential research topics on black-horned capuchin monkeys  
(*Sapajus nigritus*) under the supervision of Dr. Karen B. Strier  
June-August 2016 Undergraduate thesis research on small mammal and white tailed deer  
population demographics at Drew University under the supervision of Dr. Tammy  
Windfelder.  
June-August 2015 Field Assistant for Dr. Tammy Windfelder: Collected data on small  
mammal population demographics using live trapping and marking methods,  
conducted a fecal pellet index, and performed visual censuses to approximate  
white-tailed deer population. Morris County, New Jersey.

## **Teaching Experience**

- Currently      Teaching assistant at University of Wisconsin-Madison  
Animal Biology Lab (BIO/ZOO 102). Fall 2018, Spring 2019, Fall 2019. Spring 2020. Fall 2020, coordinated by Gale Oakes.
- Animal Biology (BIO/ZOO 101). Summer 2020. Online course, coordinated and taught by Dr. Sharon Thoma
- 2017            Undergraduate teaching assistant  
Animal Behavior (BIOL 314). Spring 2017, coordinated and taught by Dr. Tammy Windfelder. Drew University

## **Departmental Service**

- 2019-2020      Outreach Coordinator, Zoology Graduate Student Organization

## **Community Outreach**

- 2020            Darwin Day: "How animals survive in a dangerous world"
- 2019            Wisconsin Science Festival: "Walk this way: primate locomotion"
- 2018            Wisconsin Science Festival: "Foraging strategies of mammals" University of Wisconsin-Madison
- 2018            Darwin Day: "From Eukaryotes to You Primates"
- 2017            Wisconsin Science Festival: "How can 3D printing help us understand human evolution?" University of Wisconsin-Madison
- 2017            Wisconsin Science Festival: "Anti-predator and foraging strategies of mammals" University of Wisconsin-Madison

## **Presentations**

- 2017            "White-tailed deer and small mammal population dynamics over time"  
Podium, Undergraduate Honors Thesis Defense, Drew University
- 2016            "Small mammal population demographics in Morris County"  
Poster, Drew Summer Science Institute, Drew University

## **Languages**

- English: Spoken and written – native  
Portuguese: Spoken and written – conversational  
Spanish: Spoken and written – conversational

## **Professional Society Membership**

- 2018-Present   American Association for the Advancement of Science (AAAS)  
2018-Present   American Association of Physical Anthropologists (AAPA)  
2017-Present   Midwest Primate Interest Group

Updated: July 2020