

# Megan Barkdull

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# **Education**

#### Ph.D Candidate, Department of Ecology and Evolutionary Biology

ADVISOR: DR. CORRIE MOREAU

#### **Bachelor of Arts in Biology**

ADVISOR: DR. EMILY SAARINEN

· Honors Thesis: Population Genetics of the Threatened Florida Duskywing Skipper

Cornell University August 2019-May 2025 New College of Florida August 2014-May 2018

# **Publications**

#### **Published:**

- Williams, K.M., Barkdull, M., Fahmy, M., Hekkala, E., Siddall, M.E., Kvist, S. Caught red handed: iDNA points to wild source for CITES-protected contraband leeches. Eur J Wildl Res 66, 80 (2020). https://doi.org/10.1007/s10344-020-01419-5
- Siddall, M. E., Barkdull, M., Tessler, M., Brugler, M. R., Borda, E., & Hekkala, E. (2019). Ideating iDNA: Lessons and limitations from leeches in legacy collections. PloS one, 14(2), e0212226.

## Talks

Dagger (†) indicates presenter.

## **Oral Presentations:**

- Barkdull, M.t, Williams, K.M., Tessler, M., Siddall, M.E. (2019). What's in a leech? A diversity of potential for leech-derived iDNA. Cornell Department of Ecology and Evolutionary Biology Winter Symposium, Ithaca, NY.
- Barkdull, M1., Tessler, M., and Siddall, M.E. (2017). What's in a leech? A haemadispid by any other name would reveal as much. AMNH REU Summer Symposium, Manhattan, NY.

#### **Lightning talks:**

Barkdull, M.† and Moreau, C. (2020). Formicidae caste determination: single cell and functional genomic techniques. Social Insects in the Northeast Region meeting, Brooklyn, NY. \*\*Postponed due to COVID19.

#### **Posters:**

- E.V Saarinen†, M. Barkdull, and A. Markee (2019). The role of gene flow in connecting populations of endangered skipper butterflies in the United States: using genetic data to inform management strategies. International Symposium on Molecular Insect Science, Barcelona, Spain.
- Markee, A.N<sup>†</sup>., Saarinen, E. V., Barkdull, M. (2019). Conservation genetics of the Florida duskywing skipper (Ephyriades brunnea): a multi-population assessment of a rare South Florida butterfly. Entomological Society of America meeting, St. Louis, MO.
- Ash, M†., Barkdull, M†., Elmir, G.† (2017). Are endangered Dakota Skipper populations infected with Wolbachia? Imperiled Butterflies Working Group meeting, Miami, FL.

# Grants, Fellowships & Awards \_\_\_\_\_

#### **Grants (Total amount: \$3,000)**

• Richard G. Harrison Fund, Cornell University (\$3,000)

#### Fellowships (Total amount: \$233,655)

- National Science Foundation Graduate Research Fellowship (\$138,000)
- Cornell Fellowship (\$33,241)
- National Merit Scholar (\$62,414)

#### **Awards**

• Book Award for Best First-Year Symposium Presentation (\$50)

## Research\_

Post-baccalaureate Intern Cornell University

ZAMUDIO LAB September 2018-August 2019

- · Conducted conservation genetics research on a number of reptile and amphibian species.
- · Responsible for assisting all lab members with wet lab work (DNA extractions, microsatellite sequencing, Sanger sequencing, MiSeq).
- Collaborated with Dr. Fábio de Sá to describe the genetic mating system of the Brazilian frog Cycloramphus boraceiensis (data in prep for publication).

#### **Hawkmoth Sensory Behavior Volunteer**

Cornell University

September 2018-December 2018 RAGUSO LAB

- Participated in weekly hawkmoth colony care tasks (feeding, plant care, pupae counts etc.).
- · Ran experiments testing the role of floral humidity in hawkmoth feeding choice.

#### **Birdsong Evolution, Research Assistant**

Cornell Lab of Ornithology

DRS. ARAYA-SALAS AND ODOM

May 2018-May 2019

- · Assisted in coding birdsong spectrograms for downstream data analysis.
- · Created analysis protocol and generate graphics for future researchers on the project.

#### Florida Duskywing Genetics Project, Research Assistant

New College of Florida

SAARINEN LAB

August 2017–May 2018

- · Carried out a population genetics analysis of the threatened Florida Duskywing skipper butterfly to inform conservation policy.
- · Performed next-generation sequencing in order to develop novel microsatellite markers
- · Results in prep for publication.

#### **NSF Research Experiences for Undergraduates Intern**

American Museum of Natural

History

DEPARTMENT OF INVERTEBRATE ZOOLOGY

May 2017–August 2017

- · Used genetic techniques (Sanger sequencing etc.) to identify the hosts of terrestrial bloodfeeding leeches.
- · Presented results at 2017 AMNH REU Symposium; manuscript published in PLoS One.
- · Conducted fieldwork to collect invertebrate (leeches, crayfish) for related lab projects.

#### Dakota Skipper Wolbachia Status, Research Assistant

New College of Florida

SAARINEN LAB

January 2017–May 2017

- · Conducted DNA extractions and PCR amplifications of Wolbachia pathogen genes from the endangered Dakota Skipper butterfly to identify pathogen strains.
- · Performed significant PCR troubleshooting of genes which repeatedly failed to amplify
- Prepared a poster on the findings of the project; presented at a meeting of at the Imperiled Butterfly Working Group.

# Teaching.

#### Introduction to Evolution and Diversity Teaching Assistant

Cornell University

BIOEE1780

January 2020–May 2020

- · Taught three weekly discussion/lab sections.
- · Assisted with course transition to an online format due to COVID-19.

## **Comparative Physiology Teaching Assistant**

Cornell University

BIOG1440

August 2019-December 2020

- · Taught three weekly discussion/lab sections, leading hands-on investigations of physiological concepts covered in lectures.
- · Created extensive, novel course review materials; available on my GitHub.

# **Foundations of Biology Teaching Assistant**

New College of Florida

**BIOI 2100** 

August 2017-December 2017

- Led review sessions prior to tests and quizzes.
- Met individually with students to address performance questions.

#### **Cellular Biology Teaching Assistant**

New College of Florida

BIOL3500

- August 2016-December 2016 · Led content-delivery and problem-solving review sessions once per week.
- · Assisted in exam grading and clerical tasks.

# Service

#### **Graduate Student Association Co-President**

Cornell University

DEPT. OF ECOLOGY & EVOLUTIONARY BIOLOGY

\* POSTPONED TO SPRING 2021 DUE TO COVID19

July 2020-August 2022

· Liase between graduate student body and faculty leadership to communicate and address graduate student concerns

· Participated in the formation of working groups focused on assessing and improving diversity, equity and inclusion in the department.

#### **EvoDay Planning Committee**

Cornell University

Spring 2020-NA

• Identify and invite speakers for a day-long symposium on the theme of "Evolution in Deep Time".

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- This committee plans and coordinates the department's weekly seminar series
- · Responsible for soliciting speaker nominations, constructing schedule of speakers, and assisting host labs with managing their speaker visits.
- · While on this committee, I initiated a push to increase the diversity of our invited speakers, based on the best practices identified by Hagan et al. (2020).

# Outreach.

Cornell Insectapalooza Cornell University

DEPT. OF ENTOMOLOGY

October 2019–NA

• Manned a table on ant diversity and discussed all things ant with members of the public, including young children, teens and adults.

#### **Cornell Diversity Preview Weekend**

Cornell University

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September 2020 and summer 2021-NA

- · Volunteered for the workshops "Crafting a CV" and "Fellowships and Personal Statements" providing peer review to participants for the 2020 DPW event.
- Served as a peer mentor to a DPW participant during the Fall 2020 semester.
- $\bullet \ \ \text{Amswered participant questions as a panelist for the workshop "Crafting a CV" for the 2021 DPW event.}$

