

# Noah Brady

PH.D CANDIDATE

Department of Ecology and Evolutionary Biology, Cornell University

+1 219 796 3684 | [nkb53@cornell.edu](mailto:nkb53@cornell.edu)

[noahkbrady.github.io](https://noahkbrady.github.io) | [noahkbrady](https://www.instagram.com/noahkbrady) | [Noahkbrady](https://twitter.com/Noahkbrady)

## Education

### PhD Candidate, Department of Ecology and Evolutionary Biology

ROBERT REED

Cornell University

1533081600–1714521600

### Bachelor of Arts in Biology

EMILY HEFFERNAN

New College of Florida

1375315200–1493596800

- Honors thesis: “Conservation Genetics of the Endangered Dakota Skippper”

## Talks

Dagger (†) indicates presenter.

### Oral Presentations:

.

### Posters:

.

## Research

### Dakota Skipper Genetics Project, Research Assistant

HEFFERNAN LAB

- Carried out a population genetics analysis of the threatened Florida Duskywing skipper butterfly to inform conservation policy.

New College of Florida

August 2017–May 2018

HEFFERNAN LAB

- Performed next-generation sequencing in order to develop novel microsatellite markers

New College of Florida

August 2017–May 2018

## Teaching

## Service

## Outreach

