

# **Brady Nichols**

@br<br/>nichols@ucdavis.edu |  $\textcircled{\bullet}$ bradynichols.github.io |  $\textcircled{\bullet}$ Davis, California

#### **EDUCATION**

University of California, Davis

Davis, California

PhD, Animal Behavior; GPA: 4.00

Sep 2024 - 2029 (Expected)

Advisor: Stacey Combes

Bowdoin College

Thesis topic: Insect flight biomechanics and behavior

Brunswick, Maine

B.A.; Physics (Highest Honors) & Math, Biology Minor; GPA: 3.88

Sep 2020 - May 2024

Senior Thesis: "Drivers of synchrony in the sea star crawl-bounce gait transition"

Activities: Ultimate Frisbee, Concert Band (Clarinet)

Manahawkin, New Jersey

Marine Academy of Technology and Environmental Science High School Diploma

Sep 2016 - Jun 2020

Activities: Birding Club, Envirothon, Shore Bowl, Project Terrapin

## RESEARCH

## Bowdoin College - Johnson Lab

Brunswick and Harpswell, Maine

Summer Research Fellowship + Honors Project

Jun 2023 - May 2024

• Summer team research project developed into independent honors thesis which won highest honors in the physics department. Analyzed kinematic data of a sea star gait transition and examined various models. Paper in preparation. Link: https://digitalcommons.bowdoin.edu/honorsprojects/542/

## Bowdoin College - Rogalski Lab

Brunswick, Maine

Research Assistant

Sep 2021 - Dec 2023

• Ecotoxicology research investigating the response of water fleas (*Daphnia ambigua*) from different ponds in Maine to various levels of salinity to understand how populations are adapting to pollution. Co-author on two papers, one published and the other submitted (see below).

# Middle Tennessee State University – Computational Sciences

Murfreesboro, Tennessee

NSF REU Participant

Summer 2022

• NSF-REU in mathematical biology modeling the transmission of West Nile Virus between birds and mosquitoes. Project title: "An early-season model of West Nile Virus in birds of Rutherford County, TN."

#### Project Terrapin

Manahawkin, New Jersey

Research Assistant

Summers 2018-2021

• Multi-year mark-recapture study of Northern Diamondback Terrapins in Barnegat Bay.

# Courses + Additional training

#### **UW Friday Harbor Labs**

Friday Harbor, Washington

Ecological Biomechanics course

Summer 2024

Class research project: "Longitudinal variation and anisotropy of fracture mechanics in three kelps"

Misc. Technologies: LATEX, Python, Julia, R, MATLAB, Mathematica

Selected courses (Bowdoin): Biology: Animal Behavior, Population Genomics, Ecology, Biomechanics; Mathematics: Multivariate Calculus, Linear Algebra, Statistics, Advanced Topics in Dynamical Systems, Optimal Control, Numerical Methods, Combinatorics and Graph Theory; Physics: Methods of Computational Physics, Methods of Theoretical Physics, Electromagnetism, Advanced Mechanics

#### Society for Integrative and Comparative Biology

Atlanta, Georgia

Charlotte Mangum Student Support / Student Journalism Internship

Winter 2025

Rogalski, M. A., Baker, E. S., Benadon, C. M., Tatgenhorst, C., & **Nichols, B. R.** "Lake water chemistry and local adaptation shape NaCl toxicity in *Daphnia ambigua*" (2024). *Evolutionary Applications*, 17(3), e13668. https://doi.org/10.1111/eva.13668

Chambers, O. M., Burchell, S. P., **Nichols, B. R.**, Kulzy, K. A., & Rogalski, M. A. "Lake water chemistry and local adaptation shape NaCl toxicity in *Daphnia ambigua*" *Submitted*.

#### Presentations

Nichols, B., Ellers, O., Zeeman, M. L., Syphers, D., Johnson, A. "Froude number determines mechanical coupling of synchronizing podia in the sea star gait transition" (January 4, 2025). Society for Integrative and Comparative Biology 2025 Meeting. Poster presentation.

Nichols, B., Johnson, A. S., Syphers, D., Ellers, O., Zeeman, M. L. "Fall forward, spring back: Drivers of synchrony in the sea star crawl-bounce gait transition" (May 3, 2024). Bowdoin College Physics Honors Final Presentations. Talk.

Nichols, B., Lucas, G., Marriott, H., Ellers, O., Zeeman, M. L., Syphers, D., Johnson, A. "Fall forward, spring back: Mechanical drivers of the sea star bouncing gait" (January 2-6, 2024). Society for Integrative and Comparative Biology 2024 Meeting. Poster presentation.

**Nichols, B.**, Marriott, H., Lucas, G., Johnson, A., Ellers, O. "Bouncing, flouncing, jouncing sea stars: characterizing the oscillatory gait of *Asterias forbesi*" (July 21, 2023). Bowdoin College Summer Research Final Symposium. Team talk.

Nichols, B., Wnek, J. "Mathematical modeling of road-to-plastron heat transfer and its effect on internal temperatures of *Malaclemys terrapin*" (August 20, 2021). 2021 Mid-Atlantic Diamondback Terrapin Working Group Meeting. Talk.

#### Teaching

## University of California, Davis

Davis, California

Teaching Assistant

Winter 2025 - Present

Courses taught:

- BIS 002B: Principles of Ecology & Evolution, Lab (Winter 2025)
- NPB 101D: Systemic Physiology, Discussion (Spring 2025)

#### Marine Academy of Technology and Environmental Science

Manahawkin, New Jersey

Teaching Assistant, Summer Experience

Summers 2018, 2019, 2021, 2024

• Day program for 7th-9th graders. Taught students about pine barrens, marsh ecology, and general scientific reasoning and observation via seining, birding, kayaking, water quality testing, and more.

## **Bowdoin College**

Brunswick, Maine

Teaching Assistant, BIOL 3554: Biomechanics

Spring 2024

#### SCIENCE COMMUNICATION

**Nichols, B.** "Creature Feature: Aggregating Anemone" (September 17, 2024). *The Ethogram*. https://theethogram.com/2024/09/17/creature-feature-aggregating-anemone/

# The Ethogram

Davis, California

Editor. "Field Frame Fridays"

Fall 2024 - Present

• Editor of the Field Frame Fridays column in the Official Blog of the UC Davis Animal Behavior Graduate Group. Solicit and edit posts from ABGG students and guests, and occasionally write captions.

# Grants & Awards

UC Davis Animal Behavior Graduate Group Fellowship, Fall 2024; \$25,000

FHL Scholarship, Summer 2024; \$4,500

Henry L. and Grace Doherty Charitable Foundation Coastal Studies Research Fellowship, Summer 2023; \$4980

MTSU-COMS NSF REU, Summer 2022; \$5400

Save Barnegat Bay Student Grant, Summer 2020;