Analisa A. Milkey

analisa.milkey@gmail.com (650) 575-5579

Education

PhD student, Ecology & Evolutionary Biology University of Connecticut

expected graduation 2026 / 2027

June 2020

Advisor: Dr. Paul Lewis

Bachelor of Science, Biological Sciences University of California, Davis University Honors Program GPA 3.88

Honors thesis advisor: Dr. Peter Wainwright

Publications

Hodge, Jennifer R., Yutong Song, Molly A. Wightman, **Analisa Milkey**, Binh Tran, Anya Štajner, Alexus S. Roberts, Christopher R. Hemingson, Peter C. Wainwright, and Samantha A. Price. "Constraints on the ecomorphological convergence of zooplanktivorous butterflyfishes." *Integrative Organismal Biology* (2021).

Conference Presentations

Wang, Y., **Milkey, A.,** Li, A., Chen, M., Kuo, L., Lewis, P. LoRaD method for marginal likelihood estimation. Oral presentation delivered on zoom at UConn Ecology and Evolutionary Biology Graduate Student Symposium. February 2022.

Milkey, A., Hodge, J., Wainwright, P.C. Coral feeding shapes behavior in butterflyfishes (Chaetodontidae). Oral presentation delivered through video at UC Davis Undergraduate Research Conference, Davis, CA. April 2020.

Deshmukh, R., **Milkey, A.** The effects of early home environment on young Mexican American mothers' ethnic identity. Oral presentation delivered through video at Western Regional Psychology Association Conference, San Francisco, CA. October 2020.

Leung, T., **Milkey, A.,** Rusit, X. Elongation in Eupercaria. Oral presentation delivered at UC Davis Undergraduate Research Conference, Davis, CA. April 2018.

Research Experience

Undergraduate Researcher; Department of Evolution & Ecology, UC Davis

Wainwright Lab

March 2017 - June 2020

- Collected and analyzed behavioral data in R programming language to assess influence of coral feeding on butterflyfish behavior. Completed honors thesis.
- Filmed cichlids eating for project on jaw protrusion.
- Pinned out and measured butterflyfish specimens for project on butterflyfish morphology.

Analyzed teleost morphological data in R to assess body shapes across habitats.
 Schoener Lab
 July 2019 - Feb. 2020

• Analyzed genetics of *Daphnia pulicaria* populations using molecular techniques (DNA extraction, PCR, gel electrophoresis).

Research Assistant; Department of Human Ecology, UC Davis
Hibel Lab

Aug. 2018 - June 2020

- Coded actigraph data, transcribed interviews for project on self-regulation in chronically stressed Mexican American children.
- Analyzed survey data in R for independent project on effects of early home environment on ethnic identity.

Field Assistant; Institute of Science and Technology, Austria
Barton Lab

Summer 2019

• Used Trimble GPS to tag, sample, and measure morphological traits in *Antirrhinum* hybrid zone in Planoles, Spain.

Teaching Experience

College Essay Writing Tutor; The Princeton Review

June 2020 - July 2021

• Tutor undergraduate and graduate students in essay writing through online classroom. Sessions are both synchronous and asynchronous.

Teaching Assistant; Greentech Education and Employment

March 2018 - Feb. 2019

 Assisted with summer workforce development classes and led at-risk youth in urban agriculture projects.

Other Experience

Lab Assistant; UC Davis Herbarium

April 2018 - June 2021

• File, image, barcode, and georeference plant specimens.

Driver; Yolo Food Bank

March 2020 - June 2020

 Delivered food to low-income families and at-risk individuals as part of COVID-19 relief program.

Awards

Department Citation, UC Davis College of Biological Sciences	June 2020
Law Family Award, UC Davis Herbarium (\$250)	April 2020
Goldwater Scholarship (\$7500)	April 2019
Regents' Scholarship (\$30000)	Sept. 2016 - June 2020

Academic Organizations

Phi Beta Kappa Honor Society

April 2019 - present
UC Davis Regents' Scholars Society

Sept. 2016 - June 2020

Skills

Basic knowledge of R and Python programming languages.

Basic experience with RevBayes software.

Experience with Access and Symbiota databases.