#### An Bui

Ecology, Evolution, and Marine Biology University of California, Santa Barbara an\_bui@ucsb.edu | an-bui.com

#### **EDUCATION**

| present | <ul><li>PhD Candidate. University of California, Santa Barbara. Ecology, Evolution, and Marine Biology.</li><li>Committee: Dr. Hillary Young (co-chair), Dr. Carla D'Antonio (co-chair), Dr. Holly Moeller, Dr. Robert Miller</li></ul>                                |
|---------|--|
| 2025    | Certificate in College and University Teaching. UCSB.  Development of portfolio showcasing achievement in teaching   |
| 2020    | MArts. UCSB. Ecology, Evolution, and Marine Biology.  Thesis: Soil fungal community richness and diversity are highest in arid environments along a climatic space-for-time substitution  Committee: Dr. Holly Moeller (chair), Dr. Hillary Young, Dr. Carla D'Antonio |
| 2015    | BSc. UCSB. Ecology & Evolution with emphasis in Evolution. Thesis: Predator avoidance behavior in Pacific tree frogs ( <i>Pseudacris hypochondriaca</i> ) Advisor: Dr. Cherie Briggs   |
|         | BArts. UCSB. English with specialization in Modern Literature and Critical Theory. Thesis: William Faulkner and the Ecological Significance of Yoknapatawpha County Advisor: Dr. Elizabeth Heckendorn Cook   |

# **TEACHING EXPERIENCE**

#### **Instructor of Record**

2023-24 Statistics for Environmental Studies (ENVS 193DS, undergraduate, 2 quarters)

# **Head Teaching Assistant**

Vertebrate Ecology and Evolution (EEMB 113L, undergraduate, 9 quarters)

Designed curriculum, wrote course syllabus, supervised teaching assistant team

# **Teaching Assistant**

| 2023-24 | California Ecology and Conservation (undergraduate, 1 quarter and 1 summer term) |
|---------|--|
| 2023    | Data Visualization and Communication (EDS 240, graduate, 1 quarter)              |
| 2022    | Ethology and Behavioral Ecology (EEMB 138, undergraduate, 1 summer term)         |
| 2020-22 | Ecological Modelling (EEMB 179/279, undergraduate/graduate, 3 quarters)          |
| 2019    | Research in STEM – Marine Ecology (high school, 1 summer term)                   |
| 2019    | Ecology of Managed Systems (ESM 201, graduate, 1 quarter)                        |
| 2018-22 | Introduction to Ecology (EEMB 120, undergraduate, 4 quarters)                    |
|         |  |

# Workshops

2024 California Ecology and Conservation. "Principles of Effective Data Visualization."

|         | UCSB EEMB Data Management Workshop. Co-organized with P Lovegreen.                                   |
|---------|--|
| 2023    | California Ecology and Conservation. "Basics of R."  |
|         | Society for Open, Reliable, and Transparent Ecology and Evolutionary Biology                         |
|         | (SORTEE). "Integrating Javascript Libraries into R for Dynamic Visualizations."                      |
|         | Co-taught with S Csik.   |
|         | UCSB EEMB R Seminar. "Figures in {ggplot2}."   |
| 2021    | R-Ladies Santa Barbara. "Putting the fun in FUNctions."  |
|         | EEMB Multivariate Statistics Workshop. Series of 8 workshops co-led by graduate students.            |
| 2020-21 | UCSB Data Analysis and Coding Club. "Intro to R." Series of 4 workshops.                             |
| 2020    | Southern California Coastal Water Resource Project. "Introduction to community analysis in {vegan}." |
|         | R-Ladies Santa Barbara. "Data Visualization Part 1." Co-taught with S Csik and J Verstaen.           |
|         | UCSC SCRUBs R Group. "Introduction to community analysis in {vegan}."                                |
| 2019    | EcoDataScience. "Introduction to community analysis in {vegan}."                                     |
|         | UCSB EEMB. "Community analysis in {vegan}."  |
|         | UCSB Science & Engineering Research Academy. "Introduction to R."                                    |
|         | R-Ladies Santa Barbara. "Intro to the Tidyverse." Co-taught with S Csik.                             |
|         | UCSB EEMB. "Intro to the Tidyverse." Co-taught with S Csik.  |
|         |  |

#### **Invited lectures**

2022

Terrestrial Microbiology (EEMB 145). "Soil fungal community composition and functional similarity shift across distinct climatic conditions." Aquatic Communities (EEMB 142A). "Identifying shorebirds of UCSB Lagoon."

# **Invited facilitator**

2022 Office of Black Student Development: We Outside

# Invited panelist

2024 Computer Science Academy, Santa Barbara High School

#### TEACHING DISTINCTIONS AND PROFESSIONAL DEVELOPMENT

| Present | Certificate in Inclusive Teaching (in progress)   |
|---------|---|
|         | Workshop series for late-career teaching assistants to improve inclusivity in classroom and |
|         | curriculum design   |
| 2024    | Teaching Theory to Practice   |
|         | 4 unit course on applying pedagogical theory to teaching at the university level            |
| 2022    | Pillars of Teaching Assistantship Certificate   |
|         | Workshop series for early-career teaching assistants to build skills supporting students    |
| 2020    | UCSB Academic Senate Outstanding Teaching Assistant Award                                   |
|         | Recognition by the Academic Senate for teaching achievement (award information)             |

# RESEARCH AND FIELD EXPERIENCE

2017-present Coal Oil Point Reserve, California

- Surveyed small mammals using Sherman trapping techniques

| 2019-present | - Surveyed mesocarnivores and large mammals using camera traps<br>North Campus Open Space, Santa Barbara, California            |
|--------------|---|
| 2017-present | - Surveyed small mammals using Sherman trapping techniques  |
| 2019-present | Santa Barbara Coastal LTER, California  |
| 1            | - Collected kelp blades on SCUBA for microbial analyses   |
|              | - Conducted benthic surveys for community diversity and kelp abundance  |
|              | <ul> <li>Collected macroalgae specimens for dissertation project</li> </ul>   |
| 2021-present | Sedgwick Reserve, California  |
|              | - Surveyed cover board array comparing prescribed burn and control reptile communities  |
| 2022-23      | Coto Brus canton (Las Cruces Biological Station and other areas), Costa Rica  |
|              | - Built seed predator exclosures  |
|              | - Monitored seed germination experiment   |
|              | - Censused trees in long-term restoration experiment  |
| 2018         | Channel Islands National Marine Sanctuary, California   |
|              | - Managed seabird survey transect operation   |
|              | - Assisted with baited remote underwater video deployment and retrieval   |
|              | Eldorado National Forest, California  |
|              | - Conducted vegetation transects, small mammal surveys  |
| 2017-19      | Tejon Ranch Conservancy, California   |
|              | - Collected soil and vegetation samples for thesis project  |
|              | - Conducted floral and pollinator surveys, small mammal surveys, vegetation transects, camera trapping, built mammal exclosures |
| 2017-18      | Channel Islands National Park, California   |
|              | - Collected tissue samples from Western gulls   |
|              | - Deployed and retrieved GPS tags   |
| 2017         | Palmyra Atoll, USA  |
|              | - Conducted vegetation surveys, collected and identified invertebrates  |
|              | - Drove lagoon boats  |
| 2014         | Hendrick Reserve Natural Area, California   |
|              | - Collected frogs for behavioral experiments  |
|              |   |

| MENTORSHIP            |   |
|-----------------------|---|
| Undergraduate mentees |   |
| 2024                  | Calen Campos                                  |
| 2023                  | Hayden Vega                                   |
| 2022                  | Leta Dawson                                   |
| 2019                  | Ileana Fenwick (co-advised with Sevan Esaian) |
| 2017-2018             | Huda Faiz                                     |
| 2017                  | Carina Isabella Motta                         |
|                       | Bella Mayorga                                 |

# AWARDS AND FELLOWSHIPS

| 2018 | UCSB EEMB Graduate Fellowship (\$3000, awarded twice)    |
|------|--|
| 2014 | Kirby-Jones Scholarship (\$5000)                         |
|      | Chris and Anita Anderson Scholarship (\$2800)            |
| 2013 | William and Marie Thornbury Endowed Scholarship (\$2700) |

# **GRANTS IN SUPPORT OF RESEARCH**

| 2023 | UCSB Coastal Fund Major Grant (\$12739)                      |
|------|--|
| 2017 | Bloom-Hays Ecological Research Grant (\$1700)                |
| 2016 | Nisbet Research Grant (\$1100)                               |
| 2015 | Undergraduate Research and Creative Activities Grant (\$700) |

#### **PUBLICATIONS**

- 11. Copeland, S, S Sambado, **A Bui**, D Orr, A Swei, HS Young. "Variable effects of wildlife and livestock on questing tick abundance across a topographical-climatic gradient." *Ecosphere*. 2024.
- 10. Joyce, FH, JA Rosales, KD Holl, RA Zahawi, **A Bui**, JL Reid. "Active restoration facilitates recovery of tropical forest bird communities over two decades." *Biological Conservation*. 2024.
- 9. Guerra, AS, **A Bui**, M Klope, DA Orr, SA Shaffer, HS Young. "Leaving more than footprints: anthropogenic nutrient subsidies to a protected area." *Ecosphere*. 2022.
- 8. Miller-ter Kuile, A, A Apigo, **A Bui**, K Butner, JN Childress, S Copeland, BP DiFiore, ES Forbes, M Klope, CI Motta, D Orr, KA Plummer, DL Preston, HS Young. "Changes in invertebrate food web structure between high- and low-productivity environments are driven by intermediate but not top predator diet shifts." *Biology Letters*. 2022.
- 7. Ingeman, KE, C Wolf, DR Williams, LZ Zhao, AL Ritger, WJ Ripple, KL Kopecky, EM Dillon, BP DiFiore, SR Csik, **A Bui**, AC Stier. "Glimmers of Hope in Global Apex Predator Recovery." *Scientific Reports*. 2022.
- 6. Orr, D, **A Bui**, MM Klope, IM McCullough, M Lee, CI Motta, I Mayorga, K Konicek, K, HS Young. "Context-dependent effects of shifting large herbivore assemblages on plant structure and diversity." *Journal of Ecology*. 2022.
- 5. Miller-ter Kuile, A, A Apigo, **A Bui,** B DiFiore, ES Forbes, M Lee, D Orr, DL Preston, R Behm, T Bogar, J Childress, R Dirzo, M Klope, KD Lafferty, J McLaughlin, M Morse, C Motta, K Park, K Plummer, D Weber, R Young, H Young. "Predator-prey interactions of terrestrial invertebrates are determined by predator body size and species identity." *Ecology.* 2022.
- Bui, A, D Orr, M Lepori-Bui, K Konicek, HS Young, HV Moeller. "Soil fungal community composition and functional similarity shift across distinct climatic conditions." FEMS Microbiology Ecology. 2020.
- 3. Miller-ter Kuile, A, D Orr, **A Bui**, R Dirzo, M Klope, DJ McCauley, C Motta, HS Young. "Impacts of rodent eradication on seed predation and plant community biomass." *Biotropica*. 2020.
- 2. Lafferty, KD, JP McLaughlin, DS Gruner, TA Bogar, **A Bui**, JN Childress, M Espinosa, ES Forbes, CA Johnston, M Klope, A Miller-ter Kuile, M Lee, KA Plummer, DA Weber, RT Young, HS Young. "Secondary extinction of Asian tiger mosquitoes (*Aedes albopictus*) following rat eradication on Palmyra Atoll." *Biology Letters*. 2018.
- 1. Hardesty-Moore, M, S Deinet, R Freeman, GC Titcomb, EM Dillon, K Stears, M Klope, **A Bui**, D Orr, HS Young, A Miller-ter Kuile, LF Hughey, and DJ McCauley. "Migration in the

Anthropocene: how collective navigation, environmental system, and taxonomy shape the vulnerability of migratory species." *Phil. Trans. R. Soc. B.* 2017.

#### Submitted:

Welch, ZS, SM Kim, M Liu, **A Bui**, J Grigolite, JL Jones, MD Iglesias-Rodríguez. "Brucite-Inspired Ocean Alkalinity Enhancement Alters the Biogeochemistry and Composition of a Santa Barbara Channel Phytoplankton Community."

#### In review/revision:

- **Bui, A**, MCN Castorani, BP DiFiore, L Kui, RJ Miller, J Clinton Nelson, DC Reed, AC Stier. "Foundation species recovery yields inconsistent recovery of associated community: a long-term experiment." Authorea preprint DOI: 10.22541/au.173639570.06246065/v1
- Miller-ter Kuile, A, **A Bui**, A Apigo, S Lamm, M Swan, JS Sanderlin, K Ogle. "Accounting for imperfect detection to reveal the importance of current and past environmental conditions for long-term community stability."
- Orr, D, Z Zilz, E Duge, S Copeland, **A Bui**, CI Motta, A Swei, HS Young. "Context-dependent effects of wildlife and cattle on tick survivorship."

#### **PRESENTATIONS**

#### **Contributed Talks**

2019 Southern California All Hands useR and R-Ladies Meetup. "Exploring communities

with {vegan} - an introduction to community analysis."

A Bui

Yosemite Symbiosis Workshop. "Tree-fungal associations in the Anthropocene:

Symbiotroph community composition in a changing climate."

A Bui, HV Moeller, DA Orr, M Lepori-Bui, HS Young

2018 UCSB OUTreach Seminars. "Changing relationships in a changing world: how

anthropogenic stressors reshape community composition and function."

A Bui

**Posters** 

2015 UCSB Undergraduate Research Colloquium. "Predator avoidance behavior in Pacific

tree frogs (Pseudacris hypochondriaca)."

A Bui, CJ Briggs, TL Dudley, E Wilson

#### **ACADEMIC HONORS**

| 2019 | Honorable Mention – NSF Graduate Research Fellowship Pr | oposal |
|------|---|--------|
|------|---|--------|

2015 Outstanding Achievement in the English Major

Distinction in the Major, Ecology & Evolution

Distinction in the Major, English

2014 Phi Beta Kappa

#### PROFESSIONAL SERVICE

# **Department and Campus**

| Present   | Graduate student mentor, UCSB Data Analysis and Coding Club                      |
|-----------|--|
|           | Social events coordinator, EEMB Graduate Student Advisory Committee (GSAC)       |
| 2020-2023 | Student representative, EEMB Working Group on Anti-racism and Climate            |
| 2020-2023 | Organizer, R-Ladies Santa Barbara  |
| 2021-2022 | Diversity, Equity, Inclusion, and Wellness Liaison, GSAC                         |
| 2022      | Student representative, Graduate Affairs Committee                               |
| 2021-2022 | EEMB graduate student representative, Marine Science Director search committee   |
| 2021      | Committee member, UCSB Environmental Health & Safety: Field Safety               |
| 2020-2021 | Student representative, Faculty Diversity, Equity, and Inclusion Committee, UCSB |
|           | EEMB   |
|           | Committee member, UCSB Diversity, Equity, Inclusion, and Wellness Committee      |
| 2018-19   | Graduate student mentor, Women in Science and Engineering                        |
|           | Judge, Santa Barbara County Science Fair   |
|           | Specimen preparator, Cheadle Center for Biodiversity and Restoration             |
| 2017      | Poster session manager, Ecology and Evolution of Infectious Disease Conference   |
|           |  |
| Outreach  |  |
| 2019-2021 | Scientist correspondent, Letters to a Pre-Scientist                              |
|           | Scientist, Skype a Scientist   |
|           | Science Project Advisor, Goleta Valley Junior High School                        |
| 2018-19   | Speaker, Partners in Education Career Day  |
| 2018      | Science project advisor, Partners in Education Science Fair                      |
| 2016-17   | Bird interpreter, Santa Barbara Natural History Museum                           |
|           |  |

# MANUSCRIPTS REVIEWED

Proceedings of the Royal Society: Biological Sciences; Global Ecology and Biogeography

# **CERTIFICATIONS**

Field First Aid, SSI Open Water, AAUS Diver, NAUI Rescue SCUBA Diver, NAUI Nitrox Diver, CPR/O2

# RELEVANT COURSEWORK

Advanced Data Analysis, Data Analysis for Environmental Science and Management, Software Carpentry (R, GitHub, Python)

# PROFESSIONAL AFFILIATIONS

Ecological Society of America