Ketki Samel

ketki.samel@uconn.edu | ketkisamel.github.io

EDUCATION

Ph.D., Ecology and Evolutionary Biology, University of Connecticut, Storrs (2021-present)

Advisor: Prof. Chris S. Elphick

B.A., Integrative Biology, University of California, Berkeley (2016–20)

Emphasis in Ecology, Evolution, and Organismal Biology — 3.67 GPA

Advisor: Prof. Eileen A. Lacey

Coursework: Wildlife ecology; Evolution; Ornithology; Animal behavior; Biodiversity; Data science

RESEARCH INTERESTS

Community ecology \bullet Ornithology \bullet Species interactions \bullet Anthropogenic change \bullet Behavioral ecology \bullet Natural history \bullet Community science \bullet Evidence-based conservation \bullet Biodiversity collections \bullet Science communication

HONORS AND FELLOWSHIPS

Harriott Fellowship (\$100,000), University of Connecticut (2021-26)

Team-TERRA Research Traineeship (\$34,000), National Science Foundation (2021-23)

Graduate Research Fellowship Program — Honorable Mention, National Science Foundation (2021)

RESEARCH EXPERIENCE

Mouse Husbandry Technician, Nachman Lab, Museum of Vertebrate Zoology, UC Berkeley (2020–21)

- Maintain long-term colonies of wild-caught $Mus\ musculus$ for the lab's evolutionary genetics research Supervisor: Prof. Michael Nachman

Undergraduate Researcher, UC Berkeley (2020)

- Evaluate the impact of COVID-19-related changes in human presence upon wild birds Advisor: Prof. Rauri Bowie

Research Assistant, Lacey Lab, Museum of Vertebrate Zoology, UC Berkeley (2019–20)

- Compare behavioral responses to environmental change in chipmunks (*Tamias alpinus*, *T. speciosus*) Advisors: Kwasi Wrensford; Prof. Eileen Lacey

Specimen Preparation Assistant, Museum of Vertebrate Zoology, UC Berkeley (2019)

- Dissect and skeletonize salvaged vertebrate specimens for the museum collections

Curatorial Photographer, Museum of Vertebrate Zoology, UC Berkeley (2019)

- Photograph bird nest specimens for digital access through the museum's Arctos database Supervisor: Dr. Carla Cicero

FIELDWORK

Bird point count surveys: 14 days — UC Berkeley, Alameda County, CA (2020)

Chipmunk trapping & behavioral assays: 59 days — Sierra Nevada, Mono County, CA (2019-20)

TEACHING

TA, EEB 3201 (Animal Behavior): University of Connecticut, with Prof. Sarah Knutie (2021)

Undergraduate TA, IB 104LF (Natural History of the Vertebrates): UC Berkeley, with Profs. Rauri Bowie, Jim McGuire, and Alan Shabel (2021)

Content Collaborator, IB 11 (California Natural History): UC Berkeley, with Prof. Alan Shabel (2020)

PRESENTATIONS

Samel, Ketki. 2020. "Impacts of Reduced Human Presence on an Urban Avian Community," Research Reviews in Animal Behavior (IB C204), UC Berkeley.

COMMUNITY INVOLVEMENT

Editor, At the Roots blog (2020-21)

Multimedia Content Producer, The Lawrence At Home, UC Berkeley (2020)

Education Facilitator, The Lawrence Hall of Science, UC Berkeley (2017–20)

Managing Editor, The Daily Californian (2018)

Night Editor, The Daily Californian (2017–18)

SKILLS

Fieldwork: Wildlife surveys (point counts); Live animal trapping (Sherman traps); Vertebrate dissections and tissue sampling; Animal handling (rodents, passerines, and reptiles); Field notes (Grinnell method)

Analysis: R; Python; Behavioral Observation Research Interactive Software (BORIS) Other: DSLR photography; Editing and proofreading; Small mammal husbandry Languages: English (fluent); Spanish (proficient); Marathi (conversational)