

# Janine Rose V. Klein

Department of Anthropology | University of California, Santa Barbara  
Email: jvklein@ucsb.edu | Phone: +1 (650) 704-9327

## EDUCATION

Present **M.A./Ph.D. student**, Integrative Anthropological Sciences, University of California, Santa Barbara  
2017 **B.S.** Evolutionary Anthropology, University of California, Davis  
2017 **B.S.** Wildlife, Fish and Conservation Biology, University of California, Davis

## PROFESSIONAL INTERESTS

Behavioral ecology, Primate social systems, Individual variation in personality  
Wildlife biology, Human-wildlife interactions, Community-based conservation

## RESEARCH EXPERIENCE

2021 Spotted Owl Field Technician, *University of California Davis*, Hull Lab: Shaver Lake, CA  
2019-2020 Kakamega Monkey Project Field Leader, *Columbia University/MMUST*, Cords Lab: Kakamega, Kenya  
2018 Checkered Whiptail Project Field Technician, *Colorado State University*, Aubry Lab: Fort Collins, CO  
2017 Behavioral Data and Field Researcher, *Independent research study*, Drs. D&M Efler: Fields, OR  
2017 Wood Duck Field Research Intern, *University of California Davis*, Eadie Lab: Davis, CA  
2017 Lizard Behavior Research Assistant, *University of California Davis*, Sih Lab: Davis, CA  
2016-2017 Plant Pathology Laboratory Assistant, *University of California Davis*, Kluepfel Lab: Davis, CA  
2016-2017 Genomic Variation Laboratory Intern, *University of California Davis*, Schreier Lab: Davis, CA  
2014, 2018 Sea Turtle Patrol Leader and Research Assistant, *El Refugio Nacional (MINAE)*: Ostional, Costa Rica

## PUBLICATIONS

McAlpine-Bellis E, Utsumi K, **Klein J**, Diamond K, Gilbert-Smith S, Garrison G, Eifler M, Eifler D. Movement patterns and habitat use for sympatric species with differing foraging strategies. *Journal of Zoology*. Under review.

Spiegel O, Sinn D, Michelangeli M, **Klein J**, Kirkpatrick J, Payne J, Harbusch M, Sih A. Resource manipulation reveals interactive phenotype-dependent foraging in free-ranging lizards. *Journal of Animal Ecology*. In revision.

## IN PREPARATION

Albu S, Poret-Peterson A, **Klein J**, McClean A, Chen R, Kluepfel D. Greenhouse evaluation of agricultural waste and soil amendments as carbon inputs for anaerobic soil disinfestation to control *Agrobacterium tumefaciens*. Manuscript in preparation.

## PRESENTATIONS

**Klein, Janine Rose**. Primate behavioral research and conservation efforts of the equatorial rainforest in Kakamega, Kenya. Invited talk for Kiwanis International, via Zoom. April 2021.

**Klein, Janine Rose**. The challenges of primate fieldwork in Kakamega Forest, Kenya. Presentation given as part of a student meeting for KU SEEDS Club, via Zoom. September 2020.

**Klein, Janine Rose**, et al. Where to find the best bugs: A study of habitat use among lizard species with different movement strategies. Presentation given as a part of a poster presentation at The Society for Integrative & Comparative Biology conference in San Francisco, California. January 2018.

**Klein, Janine Rose.** The effects of behavioral type on foraging and space use in Australian Sleepy Lizards. Presentation given as a part of the Undergraduate Research Conference at UC Davis, Davis, California. April 2017.

**Klein, Janine Rose.** Alpha male interventions and group aggression in captive rhesus macaques (*Macaca mulatta*). Presentation given as part of a student symposium at the California National Primate Research Center, Davis, California. June 2016.

### **VOLUNTEER AND OUTREACH**

2022 Wildlife Transport Volunteer, *Pets in Need*: Palo Alto, CA  
2021 Dog Behavior Coding Volunteer, *University of California San Diego*, Rossano Lab: Remote  
2021 Consultant, *Wildlife Friendly Enterprise Network*: Remote  
2019-2020 Guest Educator, *Swift Advocacy for Viable Environments (S.A.V.E.)*: Kakamega, Kenya  
2018 Wildlife Rehabilitation and Education Lecturer, *CR Rescue Center*: Alajuela, Costa Rica  
2016-2017 Outreach Coordinator, *Primateology Club at UCD*: Davis, CA  
2014 Community Outreach Volunteer, *El Refugio Nacional (MINAE)*: Ostional, Costa Rica

### **LANGUAGES**

English (Native)  
Spanish (Intermediate)  
Bisaya (Intermediate)