Department of Evolution and Ecology University of California, Davis Davis, CA 95616 kacorn@ucdavis.edu kacorn.github.io

#### Education

2016 – pres. **Ph.D. Evolution & Ecology**, University of California, Davis, CA 95616 Major professor: Dr. Peter C. Wainwright Expected graduation date: June 2021

2016 **B.S. Biological Sciences**, Cornell University, Ithaca, NY 14850 *cum laude*, with Distinction in Research
Honors thesis advisor: Dr. William E. Bemis

2013 A.A., Bard College at Simon's Rock, Great Barrington, MA 01230

#### **Publications**

Price, S.A., S.T. Friedman, **K.A. Corn**, C.M. Martinez, O. Larouche, P.C. Wainwright. 2019. Building a body shape morphospace of teleostean fishes. *Integrative and Comparative Biology*, 59(3), 716-730, doi: 10.1093/icb/icz115.

Farina, S.C., M.L. Knope, **K.A. Corn**, A.P. Summers, W.E. Bemis. 2019. Functional coupling in the evolution of suction feeding and gill ventilation of sculpins (Perciformes: Cottoidei). *Integrative and Comparative Biology*, 59(2), 394-409, doi: 10.1093/icb/icz022.

**Corn, K.A.,** S.C. Farina, A.P. Summers, A.C. Gibb. 2018. Effects of organism and substrate size on burial mechanics of English sole, *Parophrys vetulus*. *Journal of Experimental Biology*, 221(18), doi: 10.1242/jeb.176131.

**Corn, K.A.**, S.C. Farina, J. Brash, A.P. Summers. 2016. Modeling tooth-prey interactions in sharks - the importance of dynamic testing. *Royal Society Open Science* 3: 160141, doi: 10.1098/rsos.160141.

### Manuscripts in progress

**Corn, K.A.**, C.M. Martinez, E.D. Burress, P.C. Wainwright. Feeding mode begets functional diversity in percomorph fishes. *in review* at *Evolution*.

Price, S.A., O. Larouche, S.T. Friedman, **K.A. Corn**, P.C. Wainwright, C.M. Martinez. A CURE for a major challenge in phenomics: a practical guide to implementing a quantitative specimen-based undergraduate research experience. *in review* at *Integrative Organismal Biology*.

# Fellowships, Grants, & Awards

<b>\$11,000</b> : Peggy Huntington, Susan Oberndorf, Kiki Pescatello & Kaye
Woods Scholar; Achievement Rewards for College Scientists Foundation
\$1,000: UC Davis Center for Population Biology Travel Award to attend the
Evolutionary Quantitative Genetics Workshop at Friday Harbor Labs.
\$500: UC Davis Graduate Student Association Travel Award
\$1,300: UC Davis Center for Population Biology Research Award
Honorable Mention, National Science Foundation Graduate Research
Fellowship
\$500: Cornell University Office of Undergraduate Biology Travel Award
Sigma Xi Best Undergraduate Poster Prize at the 40th Annual Cornell
University Department of Ecology and Evolutionary Biology Graduate
Symposium.
<b>\$4,000:</b> NSF Research Experience for Undergraduates (REU) internship
with Dr. Adam Summers at Friday Harbor Laboratories
\$1,000: Dextra Undergraduate Research Endowment Fund
\$2,000: Brooks and Suzanne Ragen Endowed Scholarship (declined)
<b>\$500:</b> Cornell University Office of Undergraduate Biology Travel Award
\$1,000: Stephen and Ruth Wainwright Endowed Fellowship to attend
Functional Morphology and Ecology of Fishes at Friday Harbor Labs.
\$50,000: Bard College at Simon's Rock, Acceleration to Excellence Program
Scholar

# Teaching Experience

2019	EVE 105: Phylogenetic Analysis of Vertebrate Structure, UC Davis.
	Lead Graduate Teaching Assistant, 1 quarter
	Overall TA Evaluation: $4.9/5.0$ , $n = 24$ students
2017 - 2018	EVE 198: Biodiversity of Fishes: Methods and Experimental Design in Macroevolution,
	UC Davis. Course Instructor, 3 quarters
2017 - 2018	BIS 2B: Introduction to Biological Sciences: Principles of Ecology and Evolution, UC
	Davis. Graduate Teaching Assistant, 2 quarters
	Overall TA Evaluation: $4.9/5.0$ , $n = 98$ students
2016	BioEE 2740: Vertebrates: Structure, Function, & Evolution; Cornell University.
	Undergraduate Teaching Assistant, 1 semester
2015	BioEE 1540: Introduction to Oceanography, Cornell University.
	Undergraduate Teaching Assistant, 1 semester

#### **Invited Seminars**

2019 **Corn, K.A.** Effects of coral reefs on evolution of fish feeding mechanisms. University of California, Davis, Center for Population Biology. Davis, CA.

2017 **Corn, K.A.** From shark saws to fish jaws: Using biomechanics to explore evolution. Sonoma State University, Biology Department. Petaluma, CA.

## **Presentations** (listed: presenting author only)

- 2020 **Corn, K.A.**, C.M. Martinez, E.D. Burress, P.C. Wainwright. High rates of evolution of cranial mobility are characteristic of suction feeding. Society for Integrative and Comparative Biology. January 3-7, Austin, TX. Oral presentation. *(upcoming)*
- 2019 **Corn, K.A.**, C.M. Martinez, P.C. Wainwright. Feeding mode and prey type affect cranial mobility in coral reef fishes. Society for Integrative and Comparative Biology. January 3-7, Tampa, FL. Oral presentation.
- 2017 **Corn, K.A.**, W.E. Bemis. Tooth Microstructure, Development, and Replacement in the Sharpnose Sevengill Shark, *Heptranchias perlo*. Society for Integrative and Comparative Biology. January 4-8, New Orleans, LA. Oral presentation.
- 2016 Corn, K.A., S.C. Farina, A.C. Gibb, A.P. Summers. Scaling of Burial Mechanics in *Parophrys vetulus*, the English Sole. International Congress of Vertebrate Morphology. June 29 July 3, Washington, DC. Poster.
- 2016 **Corn, K.A.**, S.C. Farina, A.C. Gibb, A.P. Summers. Scaling of Burial Mechanics in *Parophrys vetulus*, the English Sole. Society for Integrative and Comparative Biology. January 3-7, Portland, OR. Oral Presentation.
- 2015 **Corn, K.A.**, S.C. Farina, J. Brash, A.P. Summers. Jawzall: Effects of Shark Tooth Morphology and Repeated Use on Cutting. *Presented at:* 
  - 40<sup>th</sup> Annual Cornell University Department of Ecology and Evolutionary Biology Graduate Symposium. December 8, Ithaca, NY. Poster.

## Won: Sigma Xi Undergraduate Poster Prize

Cornell Undergraduate Research Board Spring Forum. April 22, Ithaca, NY. Poster. Cornell Institute of Biological Engineering BioExpo. March 18, Ithaca, NY. Poster. Society for Integrative and Comparative Biology. January 3-7, West Palm Beach, FL. Poster.

## Service & Outreach

- 2019 2020 Women in Life Sciences at Davis Administrative Team
- 2019 2020 Population Biology Graduate Group Admissions Committee graduate student representative

2019 – 2020	Population Biology Graduate Group Curriculum Committee graduate student representative
2019	Social Media Ambassador for symposium: "Multifunctional structures and multistructural functions: Functional coupling and integration in the evolution of biomechanical systems" at the annual meeting of the Society for Integrative and Comparative Biology
2017 – pres.	Station Leader and Presenter – UC Davis Annual Picnic Day "Explore the Tree of Life" exhibit
	Won: Best "Secrets of Nature" Exhibit Award (2017)
	Won: Best "Planet Earth" Exhibit Award (2019)
2017 – pres.	Exhibitor – UC Davis Annual Museum Biodiversity Day, fish exhibit
2017 – 2018	UC Davis Academic Senate Distinguished Teaching Awards Committee Graduate Student Association Representative
2017 – 2018	Population Biology Graduate Group Representative – UC Davis Graduate Student Association
2016 – pres.	Founding member, Population Biology Student Diversity Committee *Recruitment & University connections subcommittees *Coordinator: Winter 2019
2015 – 2016	Facilitator – Expanding Your Horizons STEM Conference for 7-9th grade girls – Marine Biology Workshop
2015	Peer Mentor – Cornell Undergraduate Research Board mentorship program
2015	Presenter – Cornell Office of Undergraduate Biology research outreach
2015	Interview with Science Magazine. "A chainsaw spiked with shark teeth."
2015	Interview with Popular Science. "Watch A Power Saw Made With Shark Teeth Slice Through Salmon."
Research Experience	
2017 – 2018	University of California, Davis at Smithsonian Institution – Macroevolution of body shape in fishes
2016 – pres.	University of California, Davis – PhD research: Effects of coral reefs on evolution of fish feeding mechanisms
2015 – 2016	Cornell University – Undergraduate honors thesis: Microstructure and histology of Sixgill and Sevengill shark teeth
2015	NSF-REU, Friday Harbor Laboratories – Biomechanics of flatfish burial
2015	Cornell University – Evolutionary morphology of sculpin cranial anatomy
2014	Friday Harbor Laboratories – Shark tooth cutting ability

2013 Bard College at Simon's Rock Biology internship – Fish ecology, molecular biology

## **Reviews**

Integrative and Comparative Biology (1) Journal of Fish Biology (2)

## **Professional Affiliations**

2019 - pres. American Society of Naturalists

2016 – pres. International Society of Vertebrate Morphology 2014 – pres. Society for Integrative and Comparative Biology

2016 – pres. PADI Divemaster

Last updated: 7 November 2019