Elizabeth A. Karan

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Education	
9/2017 - present	PhD student in Ecology and Evolutionary Biology University of California Los Angeles, Los Angeles, CA USA
9/2012 - 5/2016	A.B. in Organismic and Evolutionary Biology Harvard University, Cambridge, MA USA Courses in comparative biomechanics, genetics and genomics, invertebrate zoology, herpetology, computer science, statistics, chemistry, animal behavior, vertebrate reproductive biology, systematics
	Senior thesis title: "The scales of cnidarian associated fishes and their functional implications"
6/2012	High School Diploma Jonathan Dayton HS, Springfield, NJ USA

Research Experience	
5/2015 -5/2016	Lauder Lab, Harvard University, Cambridge, MA USA Undergraduate senior thesis research project Project: The relationship between scale morphology and ecology across species Principal investigator: Prof. George V. Lauder
1/2015 - 5/2015	Radcliffe Research Partnership, Harvard University, Cambridge, MA USA Research assistant Project: Nacre as a paleothermometer Principal investigator: Prof. Pupa Gilbert
10/2014 – 5/2016	Harvard Museum of Comparative Zoology Ichthyology Department Volunteer Worked under the supervision of the collection manager, Karsten E. Hartel Duties: identifying and sorting larval specimens, measuring specimens, updating the online database
Summer 2014	Operation Wallacea, Wakatobi N.P., Indonesia Research assistant Projects: Anemonefish cohabitation; sponge photosynthesis; mangrove fiddler crab ecology; reef diversity surveillance; impacts of burrowing sponges

Publication and Presentations

- PUPA Gilbert, KD Bergmann, CE Myers, MA Marcus, RT DeVol, C-Y Sun, AZ Blonsky, J Zhao, **EA Karan**, E Tamre, N Tamura, AJ Giuffre, S Lemer, G Giribet, JM Eiler, AH Knoll. Nacre tablet thickness records formation temperature in modern and fossil shells. *Earth and Planetary Sciences Letters*. February 2017.
- EA Karan, DK Wainwright, GV Lauder. The scales of cnidarian associated fishes and their functional implications. *Organismic and Evolutionary Biology Senior Thesis Writers' Poster Session*. Harvard Univ. April 2016.
- EA Karan, DK Wainwright, DC Collar. "A comparative study of damselfish scale morphology. *Society of Integrative and Comparative Biology*. Portland, OR. January 2016.

Awards and Grants

2016	Donald and Kathleen Pfister Prize
2015	Dean's Summer Research Award
2015	Museum of Comparative Zoology Grant for Undergraduate Research
2015	Harvard College Research Prize
2014	David Rockefeller International Experience Grant

Skills and Certifications

Computer languages	C, Python, R, HTML, JavaScript
Computer software	Adobe Suite, MrBayes, BEAST, Astral, POY, phyutility, SequenceMatrix, Geneious, MountainsMap, Mesquite, Igor, ImageJ
Imaging	SEM image processing in Photoshop, SEM analysis in wave metrics software, underwater video transects, underwater behavior videography, 3D topography reconstruction of fish scales using GelSight
Lab techniques	Dissection, sediment composition gradation, water salinity measurements, water pH measurements, PCR, fish husbandry
Field techniques	Species identification, species collection, underwater reef transects, fish stereo video surveys, invertebrate surveys, benthic surveys, reef rugosity measurements, recording behavioral observations
Certifications	Open Water Diver – PADI, lifeguarding (5+ years)

Leadership

7/2015 - 5/2016 **Harvard Boxing Club**

Captain

Teaching technique, teammate support, gear management, 40+ member club

3/2015 - 5/2016 Harvard College Ocean Sciences Club

Officer

K-12 education and outreach, raising awareness of ocean-related issues on

campus

11/2013 - 11/2015 Kirkland House Committee

Publicity director 2013 - 2014; Secretary 2014 - 2015

Coordinated community life for a college residential community, planned bi-

weekly events, supported student-initiated programming

Languages

English Native speaker

German Intermediate proficiency (speaking, reading, and writing)

Spanish Basic (speaking, reading, and writing)

Indonesian Basic (speaking)