## Emily Nazario

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## Education

Education		
University of California, Santa Cruz  Designated Emphasis in Coastal Science and Policy  Advisor: Dr. Terrie Williams  Committee: Drs. Elliott Hazen, Malin Pinsky, and Don Croll	Ph.D. in Ecology and Evolutionary Biology	Present
University of California, Santa Cruz: Ecology and Evolutionary Biology Department Undergraduate research advisor: Dr. Ari Friedlaender	B.S. in Ecology and Evolutionary Biology	2018
Awards, Grants, and Fellowships		
Activating Innovative Graduate Research Award		2024
ARCS Fellowship		2024
Kathryn D. Sullivan Impact Award in Earth and Marine Sciences		2024
Koret Scholar Mentoring Award		2024
Physical and Biological Sciences Department Dean Travel Award		2024
Rebecca and Steve Sooy Graduate Fellowship in Marine Mammals		2023
NASA Earth Science Applications: Ecological Conservation Impact Assessment Research Funding Proposal (team member on application)		2023
Fisheries Collaborative Program's Fisheries Opportunity Fund		2023
Koret Undergraduate Research Scholarship (team member on application)		2023
Dr. Earl H. Myers & Ethel M. Myers Oceanographic & Marine Biology Trust Grant		2023
Institute of Marine Sciences Student Research and Education Award		2023
NSF Graduate Research Fellowship Program		2021
University of California Education Abroad Program (UCEAP) Undergraduate Research Award		2018
UCEAP Promise Award Scholarship		2017
Dean's List		2016, 2017, & 2018
Research Experience		
U.S. West Coast dynamic ocean management graduate student researcher	UC Santa Cruz – NOAA Santa Cruz, CA	2024-present

Biologging data accessibility research technician	UC Santa Cruz Santa Cruz, CA	2023-present
Thermal biologging device developer	UC Santa Cruz Santa Cruz, CA	2022-present
Marine predator physiology and conservation research technician	UC Santa Cruz Santa Cruz, CA	2019-2020
Marine mammal stranding and marine debris surveys graduate student researcher	UC Santa Cruz Santa Cruz, CA	2020
Baleen whale field assistant and research technician	UC Santa Cruz Monterey Bay, CA and Stellwagen Bank, MA	2018-2020
Marine mammal rescue and rehabilitation volunteer	The Marine Mammal Center Moss Landing, CA	2016-2019
Southern sea otter field assistant	USGS Monterey Bay, CA	2018
Mentoring Experience		
Mentoring Experience Peer-To-Peer mentor	UC Santa Cruz Santa Cruz, CA	2022-2024
		2022-2024 2021-2023
Peer-To-Peer mentor  President of the Santa Cruz Monterey Bay Area Subunit of the	Santa Cruz, CA AFS	
Peer-To-Peer mentor  President of the Santa Cruz Monterey Bay Area Subunit of the American Fisheries Society (AFS)	Santa Cruz, CA  AFS Santa Cruz, CA  UC Santa Cruz	2021-2023
President of the Santa Cruz Monterey Bay Area Subunit of the American Fisheries Society (AFS)  Doris Duke Conservation Scholar Program mentor	Santa Cruz, CA  AFS Santa Cruz, CA  UC Santa Cruz Santa Cruz, CA	2021-2023 2023
President of the Santa Cruz Monterey Bay Area Subunit of the American Fisheries Society (AFS)  Doris Duke Conservation Scholar Program mentor  More Active Girls in Computing mentor	Santa Cruz, CA  AFS Santa Cruz, CA  UC Santa Cruz Santa Cruz, CA  Remote  dall, Traci L.; Nazario, Emily on energetics of beluga	2021-2023 2023

from the Diverse Voices in Fisheries Science Seminar. Fisheries Magazine 47(6): 241-244

**Nazario, Emily C.;** Cade, David E.; Bierlich, KC; Calambokidis, John; Czapanskiy, Max; Dale, Julian; Goldbogen, Jeremy A.; Johnston, David W.; Kahane-Rapport, Shirel R.; van der Hoop, Julie M.; Friedlaender, Ari S. Baleen whale inhalation variability revealed using whale-borne video tags. *PeerJ* 10:e13724

2022

## **Presentations**

Talks		
Physiological limits in the world's extreme divers: how marine mammals manage CO2 accumulation and its effects on dive recovery	Biennial Meeting on the Biology of Marine Mammals Perth, Australia	2024
Measuring Nares Expansion Reveals Variability in Breath Area and Duration	The World Marine Mammal Conference Barcelona, Spain	2019
Posters		
Physiological and environmental drivers of immature Shortfin Mako Shark distributions in the Southern California Bight Ecoregion	Bio-Logging Science Symposium Tokyo, Japan	2024
Physiological limits in the world's extreme divers: how marine mammals manage CO2 accumulation and its effects on dive recovery	American Physiology Summit Long Beach, CA USA	2023
Guest speaking events		
Methods for investigating marine predator physiology and movement ecology	Comparative Anatomy, Hendrix College Conway, AR USA (Remote)	2024