ANGELA LARSON

Tulane University alarson4@tulane.edu
New Orleans, LA 70118 925 915 7997

EDUCATION

2025-present	Tulane University PhD, advised by Dr. Tom DeCarlo	
2021-2025	University of California, Santa Barbara	

B.S. Earth Science, emphasis in Climate and Environment

AWARDS AND FELLOWSHIPS

2025-present	Louisiana Board of Regents/SREB Doctoral Fellow, Tulane University
2025	Outstanding Senior Award, UCSB Earth Science
2025	Outstanding Academic Achievement Award, UCSB Earth Science
2025	Distinction in the Major Award, UCSB Earth Science
2022-2025	FUERTE Fellowship, UCSB Ecology, Evolution, and Marine Biology
	Funded by the NSF, FUERTE (Field-based Undergraduate Engagement through Research,
	Teaching, and Education) is a three year fellowship dedicated to providing
	underrepresented undergraduates hands-on opportunities in research.

PUBLICATIONS

In review	Gately et al.,"Abrupt alkalinization alters coastal microbial diversity and promotes the
	proliferation of marine parasites".

EXPERIENCE

2023-2025	Ocean Alkalinity Enhancement Research Assistant, UCSB Ecology, Evolution, and Marine Biology
	Working under the guidance of Dr. Debora Iglesias-Rodriguez studying carbon dioxide
	removal via ocean alkalinity enhancement (OAE).
	Senior thesis title - Brucite-inspired Ocean Alkalinity Enhancement: Chalking up the
	growth and calcification of Emiliania huxleyi
2022-2023	Narrowleaf Milkweed Restoration Assistant, UCSB Marine Science Institute
	Worked under the guidance of Dr. Adam Lambert in the restoration of a riparian site in
	Fillmore, CA through the field season and academic year (April 2022-March 2023).
	Involved in seed processing, plant care, and monitoring narrowleaf milkweed growth.

ACTIVITIES AND LEADERSHIP

2021-present Camp Counselor , Girl Scouts of Ame	erica
---	-------

I lead and teach groups of 10-15 kids essential wilderness skills in the High Sierra through the use of nature education, backcountry camping, and backpacking.

2022-2025 Queer and Gender Inclusion in Science (QGIS), UCSB Earth Science

> As an officer, I help create community amongst women and queer people in the department, undergraduate and graduate students alike. I plan activities such as day hikes and was a part of advocating for gender neutral bathrooms in our building.

2022-2025 UCSB Women's D1 Rugby, UC Santa Barbara

> As a veteran leader, I lead drills within practice and assist in skill work in small groups. With games every weekend during the season, we have some variety of training every day which requires commitment, discipline, and time management skills. Additionally, I was selected to represent my division in a national tournament in June 2024.

2021-2025 VocalMotion A Cappella Club, UC Santa Barbara

> I have held both President (2023-2025) and Treasurer (2022-2023) cabinet positions. As President, I organize bi-weekly rehearsals and quarterly concerts through collaboration in a four person team. As Treasurer, I requested and managed thousands of dollars worth of funding every quarter for concerts and was responsible for our bank account.

2024 **FUERTE Field Program Mentor**, UCSB FUERTE

> Selected as an undergraduate Teaching Assistant for a field program focused on exposing ten first year undergraduates to field and environmental sciences at the Sierra Nevada Aquatic Research Laboratory and work on the R/V Shearwater.

2024 UCSB Earth Science Learning Assistant, UCSB Earth Science

> Selected as an undergraduate Learning Assistant for EARTH 114 - Geomaterials. I gained valuable teaching experience by assisting students with identifying rocks and minerals in the lab section. Additionally, I held weekly office hours to review material with

students.

RELEVANT COURSEWORK

Writing for Science and Technology Intro to Climate Modeling Intro to Geophysical Data Analysis **Organic Matters** Ocean Circulation Earth's Climate: Past and Present Field Methods in Geology Intro to Geochemistry Global Biogeochemical Cycling Statistics in Environmental Science Climate Change Impacts on Marine Ecosystems

RELEVANT SKILLS

Field CTD Sensor Sample Collection - Carbonate chemistry, eDNA, and dissolved nutrients Microscopy - major phytoplankton group identification and cell counting Experimental design and protocol development Cell culture maintenance

RStudio Excel

QGIS