# **ALEX BARTH**

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### **EDUCATION**

Ph.D. Biological Science in Ecology

University of South Carolina

**B.S. Marine Science, Minor Statistics** 

California Polytechnic State University, SLO

2019

Scheduled Defense: Feb 14, 2024

#### RESEARCH EXPERIENCE

2019- Graduate Research Assistant, Stone Zooplankton Ecology Lab, University of South Carolina

Advisor: Dr. Joshua Stone

2017-2019 HAB Sampling Technician, Southern California Coastal Ocean Observing System, Cal Poly

Center for Coastal Marine Science.

Advisors: Dr. Alexis Pasulka, Dr. Ryan Walter

2018-2019 Student Research Assistant, Common Garden reciprocal cross of K. kelletii, Cal Poly

Adivsor: Dr. Crow White

2017 Senior Research Project, **Investigating a trophic cascade in the upper subtitle** 

Wrigley Institute, Catalina Island. Advisor: Dr. Chris Lowe

2017 Summer Research Assistant, **Fishes of Texas**, University of Texas at Austin

Advisors: Adam Cohen, Dr. Dean Hendrickson

### **TEACHING & OUTREACH**

Instructor of Record, University of South Carolina

Fall 2023 Principles of Ecology Lab (BIOL570L)

Graduate Teaching Assistant (Lab Instructor), University of South Carolina

Spring 2023 Invertebrate Zoology (MSCI510L)
Spring 2020 - Fall 2022 Ecology & Ecology Lab (BIOL301L)
Fall 2019 Introduction to Biology Lab (BIOL101L)

Magellan Undergraduate Scholar Project Advisor, University of South Carolina

2022-2023 Characterizing trichodesmium patterns in oligotrophic oceans through in-situ imaging

**Guest Lectures** 

Fall 2022 CSCE585: Machine Learning Systems, USC Fall 2020 Ocean Sampling Techniques, Cal Poly

**Outreach Programs** 

2020-2022 PlanktoScope development and outreach program, University of South Carolina and North

Inlet-Winyah Bay National Estuarine Research Reserve

2018-2019 Outreach Diver, Dive Beneath the Surface, Cal Poly 2018, 2019 Group Instuctor, Learn by Doing Lab Cal Poly

2016 Informal Education Assistant, Greater Cleveland Aquarium

# **GRANTS & AWARDS**

2023	Impact 2075 Grant, Texas Gulf Coast Research Center, \$249,947
	Disentangling plankton food webs along the Texas Gulf Coast to predict the future of estuarine
	ecosystems.
	PIs: Dr. Jordan Casey, Dr. Mevin Hooten; Co-investigators: Alex Barth, Dr. Zach Olson.
	co-authored research proposal with Dr. Casey & Dr. Hooten
2023	Graduate Travel Grant, University of South Carolina, \$500
2023-2024	FlowCam Graduate Research Grant, Equipment and Travel
	Using FlowCam to characterize microplankton communities following intense rainfall events
2023	Elsie Taber Fellowship, University of South Carolina, \$2,500
2023	Graduate Travel Grant, University of South Carolina, \$800
2023	Slocum Lunz Foundation, \$1,130
	A combined experimental-observational approach to measure whole-community responses to storm
	events in estuaries
2022	Elsie Taber Fellowship, University of South Carolina, \$2,980
	Collaborative Research with NOAA Pacific Islands Fisheries Science Center
2021-2022	SPARC Graduate Research Grant, \$4,979
	Establishing community-based science monitoring of zooplankton communities' response to harmful
	algae through low-cost imaging tools
2019-2023	Presidential Fellowship, University of South Carolina, \$40,000
	University-wide fellowship for top doctoral students
2019, 2021	NSF GRFP, Hononable Mention (2x)
2019	Frost Student Research Award, \$500
	A common-garden, reciprocal cross of K. kelletii

# **PUBLICATIONS**

In Review	<b>Barth AJ.</b> Stone JP. Getting a clear picture: application and analyses of in-situ imaging data for
	plankton ecology. Journal of Plankton Research: Horizons
2023 (pre-print)	Cohen NR. Krinos AI Barth AB et al. Protistan metabolism across the western North
	Atlantic Ocean revealed through autonous underwater profiling. in review at Nature Comms
	pre-print at bioRxiv. doi: 10.1101/2023.11.20.567900
2023	Barth A. Johnson R. Stone J. Size and transparency influence diel vertical migration patterns in
	copepods. Limnology and Oceanogrphy. doi: 10.1002/lno.12461
2023	Kenitz KM. Orenstein EC. Anderson CR. Barth AJ. et al. Convening expert taxonomists to build
	image libraries for training automated classifiers. Limnol. Oceanogr. Bulletin. doi:
	10.1002/lob.10584
2022	Barth A. Stone J. Comparison of an <i>in situ</i> device and net-based method to study
	mesozooplankton communities in an oligotrophic system. Front. Mar Sci. doi:
	10.3389/fmars.2022.898057
2020	Barth A. Walter RK. Robbins I. Pasulka A. Seasonal and interannual variability of phytoplankton
	abundance and community composition on the Central Coast of California. Mar. Ecol. Prog. Ser.
	doi: 10.3354/meps13245

# **PUBLIC SOFTWARE PACKAGES**

(DEV) Ver 0.0.0.9	Flowprocess. A processing pipeline for flowcam output (Visual SpreadSheet 6) to be best
	formatted for Ecotaxa entry. R. https://github.com/TheAlexBarth/FlowProcess
(DEV) Ver 1.2.2.9	EcotaxaTools. A toolkit to process output files from the web application Ecotaxa. R.
	https://github.com/TheAlexBarth/EcotaxaTools.
Ver 0.2.0	ggusc. A color palette for University of South Carolina color schemes. R.
	https://github.com/TheAlexBarth/ggusc

# FIELD & OCEANOGRAPHIC EXPERIENCE

2022	R/V Oscar Elton Sette, Big Eye Tuna Oceanography Cruise
2019	R/V Atlantic Explorer, BATS, July Cruise
2018	Scientific Diver Certification, American Academy of Underwater Scientists (AAUS)
2017	Small Boat Certification, NASBLA, California

#### **SERVICE**

Journal Reviewer	Estuaries & Coasts, Nature Comm. Earth and Environment
2022-2023	Co-Chair Graduate Stipend & Cost-of-Living Committee, USC
2022-2023	Secretary of Data Management, Graduate Student Association of USC
2021-2022	Service Chair, Graduate Association of Biological Sciences of USC
2019-2021	Presidential Fellows Advisory Council, USC
2019-	Member, Graduate Association of Biological Sciences, USC
2016-2019	Member, Marine Science Club, Cal Poly

#### PRESENTATIONS & SEMINARS

Seminars & Invited Tal	lks
Dec 2023	USC Ecology Seminar
	Title: Microplankton responses to intense rainfall events.
Mar 2023	Invited Seminar, British Antartic Survey, Cambridge UK

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Title: Plankton Paparazzi: How can in situ imaging reveal new patterns in plankton ecology?

April 2022 USC Presidential Fellows Seminar

Title: Plankton control the world: New ways to understand the global overlords.

Feb 2022 **USC Ecology Seminar** 

Title: Plankon from the great blue to our local shores

Jun 2021 **USC Ecology Seminar** 

Title: Ocean Monsters: Giant protists and their role in zooplankton communities

**Conference & Workshops** 

**CERF 2023** 

**ASLO 2023** Stone JP. Barth AJ. Rykaczewski R. Wren J. Effects of the ETNP oxygen deficient zone on

Barth AJ. Stone JP. Occupancy modelling of imagery data can reveal zooplankton vertical **ASLO 2023** 

UVP User Meeting, Ville-

france 2022

UVP User Meeting, Ville-

france 2022

International Conference

on Copepoda 2022

**SEERS 2022** 

OSM 2022

Workshop PlankoScope

2021

**ASLO 2021** 

OSM 2020

Barth A. Stone J. A combined observational-experimental approach to identify the influence of

rain on plankton communities. Oral Presentation

zooplankton communities and vertical migration. Co-author.

patterns and patchiness. Oral Presentation.

Barth AJ. EcotaxaTools: an open-source R. package for managing Ecotaxa data. Oral

Presentation.

Barth AJ. Stone JP. UVP5HD comparisons to MOCNESS zooplankton abundance estimates and

other observations from over a year of deployments in the Sargasso Sea.

Barth AJ. Stone JP. Migrator Morphology: In situ observations of copepod diel vertical migration.

Oral Presentation.

Barth AJ. Stone JP. Improving citizen science phytoplankton monitoring thorugh a low-cost,

open-source imaging device. Poster

Pasulka AL. Walter RK. Barth AJ. Gilbert J. Robbins IR. Phytoplankton phenological shifts as

indicators of oceanographic change in Central California. Co-author.

Barth AJ. PlanktoScope Progress and Plans. Oral Presentation.

Stone JP. Barth AJ. In-situ quantification of zooplankton around the oxygen minimum zone in

the Sargasso Sea. Co-author.

**ASLO 2021** Barth AJ. Stone JP. Quantifying Rhizaria abundance and ecology in the oligotrophic ocean. Oral

Presentation

Barth AJ. Walter RK. Robbins IR. Pasulka AL. Seasonal and interannual variability of

phytoplankton abundance and community composition on the Central Coast of California. Poster.