Alex Barth AB93@email.sc.edu

Ph.D. Student, Biological Sciences & Ecology,

Planned Completion Date: 8/1/2024 University of South Carolina

B.S. Marine Sciences, Minor Statistics,

California Polytechnic State University, 2019 cum laude

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PUBLICATIONS			
In Review	Barth AJ, Johnson R, Stone JP. Size and transparency influence diel vertical migration patterns in copepods. <i>Limnol Oceangr</i>		
2023	Kenitz KM, Orenstein EC, Anderson CR, Barth AJ , Briseño-Avena C, et al. Convening expert taxonomists to build image libraries for training automated classifiers. <i>Limnol Oceanogr. Bulletin</i> .		
2022	Barth AJ, Stone JP. Comparison of an <i>in situ</i> imaging device and net-based method to study mesozooplankton communities in an oligotrophic system. <i>Front. Mar. Sci.</i> 9:898057 doi: 10.3389/fmars.2022.898057.		
2020	Barth AJ, Walter RK, Robbins IR, Pasulka AL. Seasonal and interannual variability of phytoplankton abundance and community composition on the Central Coast of California <i>Marine Ecology Progress Series</i> , 637: 29-43. doi: 10.334/meps13245		
AWARDS & GRAN	TS		
2023	Slocum Lunz Foundation, \$1,130		
2023	Elsie Taber Fellowship, USC, \$2,500		
2023	Graduate Travel Grant, USC, \$800		
2022	Elsie Taber Fellowship, UofSC, \$2,980		
2021	SPARC Graduate Research Grant, UofSC, \$4,979 National Science Foundation GRFP, Honorable Mention Presidential Fellowship, UofSC, \$40,000		
2021			
2019			
2019	National Science Foundation GRFP, Honorable Mention		
2019	Frost Student Research Award, Cal Poly, \$500		
PUBLIC SOFTWAR	RE PACKAGES		
Ver 0.2.0	{ggusc}. A color palette for University of South Carolina color		
	schemes. R. https://github.com/TheAlexBarth/ggusc .		
[DEV] Ver 0.1.0.9000	{batsFtpReadr}. A simple webscraper to import and process CTD data		
	from batsftp.bios.edu. R.		
	https://github.com/TheAlexBarth/batsFtpReadr.		
[DEV] Ver 1.2.2.9000	{EcotaxaTools}. A toolkit to process output files from the web		
	application Ecotaxa. R.		
	https://github.com/TheAlexBarth/EcotaxaTools.		
FIELD/OCEANOGE	RAPHIC EXPERIENCE & CERTIFICATIONS		
2022	R/V Oscar Elton Sette, Big Eye Tuna Oceanography Cruise.		
2019	R/V Atlantic Explorer, BATS, July Cruise		
2018	1st Aid, CPR, AED Certified		
2018	Scientific Diver Certification, American Academy of Underwater Scientists (AAUS).		
2017	Small Boat Certificate, NASBLA, California		
RESEARCH EXPER	RIENCE		
2019-Current	Graduate Research Assistant, Stone Zooplankton Ecology Lab		
-	University of South Carolina Department of Rielanical Sciences Pl. Dr. Joshua Stone		

2019-Current	Graduate Research Assistant, Stone Zooplankton Ecology Lab
	University of South Carolina, Department of Biological Sciences. PI: Dr. Joshua Stone
2017-2019	HAB Sampling Technician, Southern California Coastal Ocean Observing System
	Cal Poly, San Luis Obispo Center for Coastal Marine Science. PIs: Dr. Alexis Pasulka
	and Dr. Ryan Walter
2018-2019	Student Research Assistant, Common Garden reciprocal cross of K. kelletii
	Cal Poly, San Luis Obispo. PI: Dr. Crow White
2017	Senior Research Project, Investigating a trophic cascade in the upper subtitle
	Wrigley Institute, Catalina Island. Advisor: Dr. Chris Lowe

2017 Research Assistant. Fishes of Tex

The University of Texas at Austin. Dr. Dean Hendrickson, Advisor: Adam Cohen

TFA	CHING	R z	OUTRE	ΔCH

	of the field
2022 - 2023	Undergraduate Project Advisor, Magellan Scholar Program
2020 - 2022	Graduate Teaching Assistant, Ecology and Evolution Lab (301L).
	University of South Carolina, Department of Biological Sciences
2020	Guest Lecturer, Ocean Sampling Techniques
	Cal Poly San Luis Obispo, Department of Biological Sciences
2019	Graduate Teaching Assistant, Introduction to Biology Lab (101L)
	University of South Carolina, Department of Biological Sciences
2018-2019	Outreach Diver, Diver Beneath the Surface
	San Luis Obispo, PIs: Dr. Crow White, Dr. Lynne Slivovsky
2018, 2019	Group Instructor, Learn by Doing Lab, Cal Poly, San Luis Obispo, CA
2017-2018	Tutor, Ecology, Evolution, & Statistics
2016	Education Intern, Greater Cleveland Aquarium

SERVICE ACTIVITIES

SERVICE ACTIVITIES		
2022-2023	Secretary of Data Management, Graduate Student Association, USC.	
2022	Reviewer, Estuaries and Coasts.	
2021-2022	Service Chair, Graduate Association of Biological Sciences, USC.	
2021	Reviewer, Discover UofSC	
2019-2021	Presidential Fellows Advisory Committee, USC	
2019-Current	Member, Graduate Association of Biological Sciences, Columbia, SC	
2016-2019	Member, Marine Science Club, Cal Poly, San Luis Obispo, CA	

TECHNICAL QUALIFICATIONS

R/Shiny	Extremely proficient
Microsoft Excel	Extremely proficient
Python	Proficient
SOLite, POSTGRES	Proficient

Presentation.

June 2021

June 2021

SQLite, POSTGRES Proficient
HTML/CSS Knowledgeable

PRESENTATIONS & POSTERS	
March 2023	Barth AJ. Plankton Paparazzi: How can in situ imaging reveal new patterns in plankton ecology? British Antarctic Survey. Invited Seminar.
September 2022	Barth AJ. {EcotaxaTools} An R package for managing Ecotaxa data. UVP user workshop. Laboratoire d'Océanographie de Villefranche, Villefranche-sur-Mer, France. Oral presentation.
September 2022	Barth AJ. Stone JP. UVP5HD comparisons to MOCNESS zooplankton abundance estimates and other observations from over a year of deployments in the Sargasso Sea. Laboratoire d'Océanographie de Villefranche, Villefranche-sur-Mer, France. Oral presentation.
June 2022	Barth AJ. Stone JP. Migrator Morphology: In-situ observations of copepod diel vertical migration. International Conference on Copepoda. E-ICOC 2022. Virtual.
April 2022	Barth AJ . Plankton control the world: How can we try to understand our global overlords? Presidential Fellows Research Seminar. Columbia, SC. Seminar.
March 2022	Barth AJ, Stone JP. Improving citizen science phytoplankton monitoring through a low-cost, open-source imaging device. Southeastern Estuarine Research Society Meeting Spring 2022, Jekyll Island, GA. Poster.
February 2022	Pasulka AL, Walter RK, Barth AJ , Gilbert J, Robbins IR. Phytoplankton phenological shifts as indicators of oceanographic change in Central California. Ocean Sciences Virtual Meeting 2022.
February 2022	Barth AJ . Plankton! From the great blue to our local shores. EEOB Department Seminar, Columbia, SC. Seminar Presentation.
December 2021	Barth AJ. PlanktoScope Progress and Plans. 1st PlanktoScope workshop. Virtual. Oral

Sargasso Sea. ASLO Virtual Meeting 2021.

January 2021

Barth AJ. Ocean Monsters: Giant Protists and Their Role in Zooplankton Communities. EEOB Departmental Seminar, Columbia, SC. Seminar Presentation.

Virtual Meeting 2021. Oral Presentation.

Barth AJ, Stone JP. Quantifying Rhizaria abundance and ecology in the oligotrophic ocean. ASLO

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

February 2020	Barth AJ, Walter RK, Robbins IR, Pasulka AL. Seasonal and interannual variability of phytoplankton abundance and community composition on the Central Coast of California. Ocean Sciences Meeting 2020. San Diego, CA. Poster.
May 2019	Barth AJ. Seasonal and interannual variability of phytoplankton abundance and community composition along the Central California Coast. CSM Research Confrence. Cal Poly, San Luis Obispo, CA. Oral Presentation.

December 2017

Barth AJ. An investigation of trophic cascade effects between the California sheephead (Semicossyphus pulcher), the Crowned sea urchin (Centrostephanus coronatus), and foundational macroalgae of rocky reef habitats in the upper sublittoral zone. CSU Marine Biology Symposium. USC Wrigley Institute, Catalina Island, CA. Undergraduate Thesis Presentation.