SAMANTHA R. CSIK

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EDUCATION

M.A. in Ecology, Evolution, and Marine Biology (EEMB)

2020

University of California, Santa Barbara (UCSB)

B.S. in Marine Biology, magna cum laude

2016

Northeastern University (NEU)

DATA SCIENCE & ANALYSIS EXPERIENCE

Data Training Coordinator, National Center for Ecological Analysis & Synthesis (NCEAS) Aug 2021 - Present

 Developing and teaching data science curricula for the Master of Environmental Data Science (MEDS) program and data science initiatives across NCEAS and UCSB

Data Science Fellow (ext.), NCEAS

Jan 2021 - Aug 2021

- Engineered a knowledge model of salmon-related ideas and concepts to improve salmon data discoverability within the KNB data repository
- Facilitated an international effort among salmon researchers, managers, and data scientists to harmonize salmon data across organizations and increase data findability and interoperability using semantic tools

Data Science Fellow, NCEAS

Aug 2020 - Jan 2021

- Improved the number and quality of semantically-described datasets within the Arctic Data Center (ADC) data repository by (a) expanding and developing ontologies to accurately describe ADC data and (b) semantically annotating 1100+ datasets
- Wrote scripts and developed pipelines in R to facilitate batch updates of Arctic Data Center metadata records with semantic annotations

Thesis Research, Department of EEMB, UCSB

2017 - 2020

- Developed and conducted a 2-year interdisciplinary research project that examined how temperature alters the physiology and ecology of an important CA fisheries species
- Utilized quantitative analysis, including nonlinear regression analysis, to determine the effects of environmental stressors on animal performance

Graduate Student Researcher, Marine Science Institute, UCSB

2017, 2019

- Summarized long-term oceanographic data using time series analysis
- Wrote and presented reports based on data analyses to inform future directions of experimental work

LAB & FIELD-BASED RESEARCH EXPERIENCE

Graduate Student Researcher, Marine Science Institute, UCSB

2019

 Facilitated an undergraduate-led field study involving experimental planning, boating and field logistics, purchasing and deployment of large mesocosm cages, and animal collection and care

 Undergraduate Researcher, Marine Science Center, NEU Surveyed for coral disease across reefs in Bocas del Toro, Panama Developed an independent research project to study the disease susceptibility of an 	2015-2016
 endangered coral species NSF REU Fellow, Florida International University & Oregon State University Conducted a 3-month long field study investigating the effects of land-based nutrier runoff and corallivory on coral disease and mortality Prepared coral microbiome samples for DNA sequencing to identify shifts in coral microbial communities in response to predation by fishes 	2014 at
 Student, Three Seas Program, NEU Demonstrated the ability to carry out research projects from start to finish in a year-long series of lab and field-based coursework at the Marine Science Center (NEU) in Nahant, MA, the Smithsonian Tropical Research Institute in Bocas del To Panama, and Friday Harbor Laboratories (University of Washington), in Friday Harbor, WA 	2013-2014 ro,
DATA ANALYSIS WORKSHOPS & COMMUNITIES	
Organizations	
R-Ladies Santa Barbara, Co-Organizer	Apr 2020 – Present
Tidy Tuesday Coding Club, Participant	2018 – 2019
Tidy Tuesday Coding Club, Participant Workshop Lead/Instructor	2018 – 2019
	2018 – 2019 Dec 2021
Workshop Lead/Instructor	
Workshop Lead/Instructor <u>Data Science with R & Python</u> , R-Ladies Santa Barbara	Dec 2021
Workshop Lead/Instructor Data Science with R & Python, R-Ladies Santa Barbara R-Ladies Santa Barbara, Learning Communities Session @ UCSB's Data Science Summit	Dec 2021 Dec 2021
Workshop Lead/Instructor Data Science with R & Python, R-Ladies Santa Barbara R-Ladies Santa Barbara, Learning Communities Session @ UCSB's Data Science Summit RStudio Tips & Tricks (and other keyboard shortcuts), MEDS Program	Dec 2021 Dec 2021 Nov 2021
Workshop Lead/Instructor Data Science with R & Python, R-Ladies Santa Barbara R-Ladies Santa Barbara, Learning Communities Session @ UCSB's Data Science Summit RStudio Tips & Tricks (and other keyboard shortcuts), MEDS Program Teach Me How to Google, MEDS Program	Dec 2021 Dec 2021 Nov 2021 Oct 2021
Workshop Lead/Instructor Data Science with R & Python, R-Ladies Santa Barbara R-Ladies Santa Barbara, Learning Communities Session @ UCSB's Data Science Summit RStudio Tips & Tricks (and other keyboard shortcuts), MEDS Program Teach Me How to Google, MEDS Program Writing data science-related blog posts for your personal website, MEDS Program	Dec 2021 Dec 2021 Nov 2021 Oct 2021 Sep 2021
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Workshop Lead/Instructor Data Science with R & Python, R-Ladies Santa Barbara R-Ladies Santa Barbara, Learning Communities Session @ UCSB's Data Science Summit RStudio Tips & Tricks (and other keyboard shortcuts), MEDS Program Teach Me How to Google, MEDS Program Writing data science-related blog posts for your personal website, MEDS Program Customizing your personal website with CSS, MEDS Program Data Visualization with ggplot2, R-Ladies Santa Barbara Intro to the Tidyverse, R-Ladies Santa Barbara Workshop Assistant/Helper Reproducible Research Techniques for Synthesis, NCEAS	Dec 2021 Dec 2021 Nov 2021 Oct 2021 Sep 2021 Aug 2021 Aug 2020 May 2019

Jan 2019

2019, 2020

Git & R Software Carpentry Workshop, UCSB

Respirometry Workshop for Government Scientists, Stakeholders, and Academics, UCSB

PUBLICATIONS

Peer-Reviewed

Jerde CL, Kraskura K, Eliason EJ, Csik SR, Stier AC, Taper ML (2019). Strong evidence for an intraspecific metabolic scaling coefficient near 0.89 in fish. *Frontiers in Physiology*. 10, https://doi.org/10.3389/fphys.2019.01166

Thesis

Csik SR. 2020. The effects of temperature on the metabolism and foraging ecology of the California spiny lobster (*Panulirus interruptus*). M.A. Thesis. The University of California, Santa Barbara. Santa Barbara, California, U.S.A. Available at https://escholarship.org/uc/item/3425x51f.

Ontologies

Csik SR & Schildhauer MP (2020). The Arctic Report Card Ontology (ARCRC). BioPortal. https://bioportal.bioontology.org/ontologies/ARCRC/?p=summary

PRESENTATIONS

Samantha Csik. *It's just all about semantics.* Santa Barbara Women in STEM. Lightening Talks, with a Focus on Software. Mar. 3rd 2021. Oral Presentation.

https://www.sbwomeninstem.org/events/2021/3/3/lightning-talks-event-software

Samantha Csik. *Analyzing aquatic respirometry data in the California spiny lobster (*Panulirus interruptus). Respirometry Workshop for Government Scientists, Stakeholders, and Academics. University of California, Santa Barbara. Apr. 3rd 2020. Oral Presentation.

Samantha Csik, Erika J. Eliason, Adrian C. Stier. *Effects of temperature on the physiology and foraging ecology of the CA spiny lobster* (Panulirus interruptus). Western Society of Naturalists. Ensenada, Mexico. Nov. 1st 2019. Oral Presentation.

Samantha Csik & Steve V. Vollmer. *Disease resistance varies by genotype in an endangered Caribbean coral.* Western Society of Naturalists. Pasadena, CA. Nov. 17th 2017. Oral Presentation.

Samantha Csik & Steve V. Vollmer. *Disease resistance varies by genotype in an endangered Caribbean coral.* Honors Thesis. Boston, MA. April 12, 2016. Oral Presentation.

Samantha Csik & Steve V. Vollmer. *Disease resistance varies by genotype in an endangered Caribbean coral.* Research, Innovation, and Science Expo. Northeastern University. April 7, 2016. Poster.

TEACHING & MENTORING

Teaching Assistant

(UCSB) Conservation, Management and Food Production in Aquatic Systems; Behavioral Ecology; Biology of Fishes; Intro to Ecology; Intro to Biology **Fall 2017 – Spring 2020**

(NEU) General Biology; Lab & Diving Operations Organizer, Three Seas Program

Spring 2015, 2016

Undergraduate Mentor

Kylie Van De Wyngaerd, Santa Barbara Coastal LTER REU Fellow, UCSB

Summer 2019

Maggie Slein, Ocean Global Change Biology REU Fellow, UCSB	Summer 2019
Vincent Han Lee, Undergraduate Volunteer, UCSB	Winter 2019
Gabbie Baillargeon, Ocean Global Change Biology REU Fellow, UCSB	Summer 2018
Anna Zhou, Women in Science and Engineering, UCSB	2017–2018
COURSEWORK DEVELOPMENT	
 Biology of Fishes (Lab), UCSB Lab 1: "What is a Fish?" Lab 5: "Fish Evolution, Taxonomic Keys, and Shannon Diversity" 	Fall 2018
PROFESSIONAL SERVICE & OUTREACH	
Diversity, Equity & Inclusion Program Participant	
Diversity Team, NCEAS Oct 2021 – F	resent
Unlearning Racism in Geoscience (URGE), NCEAS Jan 202	21 – May 2021
Invited Speaker/Panel Member	
Teach Me How to Google, Master of Technology Management, UCSB	Jan 2022
UCSB Data Science Learning Communities, R-Ladies Santa Barbara, UCSB Data Science Summit	Dec 2021
Data Semantics for MEDS EDS 213, MEDS Program	Oct 2021
Jr. Oceanographers Summer Camp, Santa Barbara Museum of Natural History Sea Center	Jul 2019
"Organism Spotlight: Spiny Lobster", Santa Barbara Junior High School 8th Grade Science Class	May 2019
"Bugs of the SeaLong Live and Lobster!", Santa Barbara Museum of Natural History Sea Center	Oct 2017
Volunteer	
World Oceans Day, Santa Barbara Museum of Natural History Sea Center J	un 2018, 2019
Campus Organizations	
Treasurer, Graduate Student Advisory Committee, UCSB	2017-2019
Ad-hoc reviewer	
Journal of Experimental Marine Biology and Ecology	
GRANTS & AWARDS	
Graduate Student Association Excellence in Teaching Award Nominee, UCSB	2020
Excellence Scholarship, NEU	2011-2016
Dean's List, NEU	2011-2016
Provost's Undergraduate Research & Creative Endeavors Award, NEU	2015

NSF Research Experience for Undergraduates Fellow, Florida International Univ. & Oregon State Univ.

2014

MEMBERSHIPS & AFFILIATIONS

2017 - 2020 Western Society of Naturalists 2014 - 2020

American Academy of Underwater Sciences (AAUS)

TECHNICAL & RESEARCH SKILLS

Software: R & RStudio, Git/GitHub, Protégé (Ontology Editor), ImageJ, Microsoft Office Suite:

Word, PowerPoint, Excel, Google Suite: Google Docs, Google Slides, Google Sheets,

Google Forms

Certifications: AAUS scientific diver, PADI advanced open water diver, CPR, first aid, AED, oxygen

administration

Field Procedures: transect survey techniques, environmental sampling techniques, live specimen

handling & husbandry, underwater navigation, boating and dive safety

pipetting, light microscopy, bacterial plating, DNA extractions, PCR, seawater system Lab Procedures:

construction & maintenance, aquatic respirometry, aquatic animal heart rate logger

implantation