# Stephanie I. Anderson

Graduate School of Oceanography, University of Rhode Island

## **Education** \_

Ph.D. Oceanography

Narragansett, RI

GRADUATE SCHOOL OF OCEANOGRAPHY, UNIVERSITY OF RHODE ISLAND

Expected 2020

• Advisor: Dr. Tatiana Rynearson

**Single Subject Teaching Credential - Chemistry** 

Los Angeles, CA

LOYOLA MARYMOUNT UNIVERSITY

2012-2013

#### B.A. Molecular, Cellular, and Developmental Biology

Boulder, CO

University of Colorado at Boulder | magna cum laude

2008-2012

- Thesis Title: Identifying Purification and Storage Techniques for the Human Papillomavirus Type 16 Major Capsid Protein L1
- Advisor: Dr. Robert Garcea, M.D.

## **Research Experience**

#### **Graduate Research Assistant**

Narragansett, RI

GRADUATE SCHOOL OF OCEANOGRAPHY, UNIVERSITY OF RHODE ISLAND

2015-Present

- Advisor: Tatiana Rynearson
- · Assessed the role of thermal tolerance in seasonal diatom community dynamics using laboratory and modeling techniques
- · Conducted experiments to understand the synergistic effects of nutrients and temperature on phytoplankton community diversity
- · Characterized the thermal responses of phytoplankton functional groups to make growth projections for the future

### **Phytoplankton Research Assistant**

Narragansett, RI

GRADUATE SCHOOL OF OCEANOGRAPHY, UNIVERSITY OF RHODE ISLAND

2015-2017

- Monitor for one of the world's longest running plankton time series
- · Conducting weekly sampling and analysis of phytoplankton communities and physical environment

#### Departmental Honors

Boulder, CO 2011-2012

University of Colorado at Boulder

- Advisor: Dr. Robert Garcea, M.D.
- Identified purification and storage techniques for the Human Papillomavirus Type 16 Major Capsid Protein L1

# Honors & Awards

2019	Davis Family Endowed Scholarship for Fisheries Oceanography, (\$3650)	Narragansett, RI
2019	Turner Designs Student Award, (\$500), Travel award	Narragansett, RI
2018	Ann Durbin Memorial Award, (\$462), For excellence in biological oceanography	Narragansett, RI
2016/19	University of Rhode Island Alumni Award, (\$1,000), Travel award	Narragansett, RI
2013	<b>Segal AmeriCorps Education Award</b> , (\$5,500) Completion of commitment with Teach for America	Los Angeles, CA
2013	Teacher of the Month, Manual Arts High School	Los Angeles, CA
2012	Magna cum laude, University of Colorado at Boulder	Boulder, CO
2010	National Society of Collegiate Scholars, National Honors Society	Boulder, CO

## **Publications**

**Anderson S.I.**, Barton A.D., Clayton S., Dutkiewicz S., Rynearson T.A., Marine Phytoplankton Functional Types Exhibit Diverse Responses to Thermal Change. (*in prep*).

Kling J., Lee M.D., Webb E.A., Coelho J.T., Wilburn P., **Anderson S.I.**, Zhou Q., Wang C., Phan M.D., Kremer C.T., Litchman E., Rynearson T.A., Hutchins D.A. Dual thermal ecotypes detected within a nearly genetically-identical population of the unicellular marine cyanobacterium *Synechococcus*. *bioRxiv*. doi: https://doi.org/10.1101/2020.05.27.119842

**Anderson S.I.**, Rynearson T.A.(2020), Variability Approaching the Thermal Limits Drives Diatom Community Dynamics. *Limnol and Oceanogr.* doi: https://doi.org/10.1002/lno.11430

**Anderson S.I.**, McDuffie K., Menezes S.(2020), Science Communication for Natural Resource Managers: Techniques and Examples in Marine Systems. *The Handbook of Natural Resources: Coastal and Marine Environments*, 5, 143-149.

**Anderson S.I.**."Identifying Purification and Storage Techniques for the Human Papillomavirus Type 16 Major Capsid Protein L1" (2012). *Molecular, Cellular, and Developmental Biology Undergraduate Contributions*. Available at: https://scholar.colorado.edu/mcdb\_ugrad/1

## **Presentations**

**Anderson S.I.**, Barton A.D., Clayton S., Dutkiewicz S., and Rynearson T.A.. Changing Rates and Shifting Ranges: Assessing the Phytoplankton Global Response to Ocean Warming. Ocean Sciences, San Diego, CA. February 2020.

Bishop I., **Anderson S.I.**, Collins S., and Rynearson T.A.. Intraspecific Variability in Thermal Tolerance Buffers Southern Ocean Diatoms from Biogeographic Range Contraction in a Warming Ocean. Ocean Sciences, San Diego, CA. February 2020.

**Anderson S.I.**, Kling J., Kremer C., Franzè G., Hutchins D., Litchman E., Menden-Deuer S., and Rynearson T.A.. Winners and Losers in a Changing Tide: Temperature-Nutrient Impact on Phytoplankton Community Dynamics. ASLO, San Juan, Puerto Rico. February 2019.

Kling J., Phan M., Fu F., **Anderson S.I.**, Franzè G., Wilburn P., Kremer C., Litchman E., Rynearson T.A, and Hutchins D.. Thermal Diversity in a Coastal Marine *Synechococcus* Community Selected Under Low and High Temperatures. ASLO, San Juan, Puerto Rico. February 2019.

**Anderson S.I.** and Rynearson T.A.. Life at the Edge: Physiology at the Thermal Limits Drives Diatom Community Dynamics. RI NSF EPSCoR Research Symposium, Kingston, RI. April 2018.

Franzè G., **Anderson S.I.**, Kremer C., Kling J., Wilburn P., Hutchins D., Litchman E., Rynearson T.A, Menden-Deuer S.. Direct and indirect effects of temperature and nutrient on plankton community dynamics. Ocean Sciences, Portland, Oregon. February 2018.

Anderson S.I., Rynearson T.A.. Thermal traits and community structure in diatoms. Trait-Based Approaches to Ocean Life, Bergen, Norway. August 2017.

**Anderson S.I.**, Rynearson T.A.. In hot water? Thermal trait variability among diatom species. RI NSF EPSCoR Research Symposium, Providence, RI. April 2017.

**Anderson S.I.**, Rynearson T.A.. Thermal trait variability in seasonally differentiated morphologically cryptic diatom species. ASLO, Honolulu, HI. March 2017.

Canesi K.L., Rynearson T.A., **Anderson S.I.**.New Methods and an old time series reveal temporal trends in diversity among morphologically cryptic diatom species. ASLO, Honolulu, HI. March 2017.

## **Research Cruises**

2018 AE1812, R/V Atlantic Explorer, May 2-16; Chief Scientist: Dr. Tatiana Rynearson

Phosphorus Hydrocarbon And Transcriptomics (PHAT); AR16, R/V Neil Armstrong, May 3-22;
Chief Scientist: Dr. Benjamin Van Mooy

Bermuda to Narragansett, RI

Woods Hole to Bermuda

2016-2017 Antarctic Diversity Among Plankton and their Transformations (ADAPT); NBP17-01, R/V Southern Ocean Nathaniel B. Palmer, Dec 24-Jan 21; Chief Scientist: Dr. Tatiana Rynearson Transect

# **Teaching Experience**

#### **Graduate Teaching Assistant**

Narragansett, RI 2018-2019

GRADUATE SCHOOL OF OCEANOGRAPHY, UNIVERSITY OF RHODE ISLAND

Teaching Assistant for graduate level Biological Oceanography

## **AP Science and Math Tutor**

Los Angeles, CA

C2 EDUCATION

• Prepared students for AP and college entrance exams through personalized instruction.

STEPHANIE I. ANDERSON · CV

2015

## Chemistry and Science, Research, and Technology Teacher

Los Angeles, CA

TEACH FOR AMERICA 2012-2014

· Joined highly selective national teacher corps and committed two years to teaching in under-resourced public schools.

 Developed and implemented science curriculum for 250 students that resulted in 68% of students passing statewide end-of-year assessment; a 20% increase from the previous year.

## **Undergraduate Biology Teaching Assistant**

Boulder, CO

University of Colorado at Boulder

• Facilitated student discussion during undergraduate lectures and led exam review sessions.

## **Calculus Learning Assistant**

Boulder, CO

University of Colorado at Boulder

oulaer, CO 2011

2011-2012

• Led recitation sessions each week and guided students through new course material.

Engaged in weekly course on STEM pedagogy.

# Mentorship\_

During my doctoral studies, I mentored two undergraduate students through the completion of their research projects, later presented at research symposiums.

# **Community Engagement**

2019-2020	Summer Undergraduate Research Fellowship in Oceanography (SURFO), Presented Biological Oceanography Introductory Lecture	Narragansett, RI
2017-2019	Narragansett Bay Classroom, Lead summer outdoor explorations for K-12 students	Narragansett, RI
2019	Hamilton Elementary, Engaged elementary students in ocean density lesson	North Kingston, RI
2019	Society for Women in Marine Science (SWMS), Graduate school panel	Kingston, RI
2016-2019	METCALF Annual Science Immersion Workshop for Journalists, Assisted with lesson on reading scientific literature and engaging in scientific methods	Narragansett, RI
2018	Northwest Passage Project, Presented lesson on Arctic plankton to visiting high school students	Narragansett, RI
2018	Women in Marine Science, Exhibit Presenter at Mystic Aquarium	Mystic, CT
2018	<b>4-H Teen Science Cafe</b> , Presented potential career paths in oceanography to middle school students	Exeter, RI
2018	<b>Bay-Informed Discussion Series</b> , Community presentation on the importance of marine microbes	Narragansett, RI
2017-2018	URI Graduate School of Oceanography Open House, Led interactive DNA extraction demonstrations for the public	Narragansett, RI
2016-2017	Bio-at-Noon Seminar Series Organizer, Organize seminar series that brings outside scientists for informal discussion at the Graduate School of Oceanography	Narragansett, RI
2016	Ocean Sciences Bowl, Assisted in grading at regional high school oceanography competition	Avery Point, CT
2016	<b>Girls Reaching Remarkable Levels (GRRL) Tech</b> , Led phytoplankton microscopy lab for high school girls	Kingston, RI
2016	<b>Teach for America, RI</b> , Engaged elementary school students and teachers in lessons about the ocean, including food webs and phytoplankton	Providence, RI
2016	<b>Rhode Island Educators Cruise</b> , Directed Rhode Island science teachers in field research aboard the R/V Endeavor	Narragansett, RI

# **Skills and Certifications**

Certifications: Single Subject Teaching Credential

Computation: R (preferred language), Python, C++, Matlab, html

Software: LaTex

Laboratory

Techniques: Molecular: DNA extraction, PCR, Sanger sequencing, microsatellites

Other: Aseptic cell culturing, Microscopy, Plankton taxonomy, CHN Analysis, Chlorophyll ex-

traction, Flow Cytometry, Ship-board sampling and sample processing (preservation)

Workshops: ANGUS Next Generation Sequence Analysis Workshop, UC Davis, Summer 2017

Memberships: Association for the Sciences of Limnology and Oceanography

Society for Women in Marine Science