

### **Research Interests**

Sea Level Variability, Global Ocean Circulation, CO<sub>2</sub> Flux, Southern Ocean Dynamics, Heat Storage, Polar Oceanography, Climate Change.

### Education

PhD in Marine Science Fall 2022 - Present

University of South Florida

St. Petersburg, FL

**Advisor:** Dr. Don Chambers

**Concentration:** Physical Oceanography

Post-Baccalaureate Student 2021

CALIFORNIA STATE UNIVERSITY AT LONG BEACH

Long Beach, CA

Major: Physics
Associate Degree

2008, 2021 Mission Viejo, CA

SADDLEBACK COLLEGE

Majors: Physics (Associate of Science) and Mathematics (Associate of Science): 2021

Major: Psychology (Associate of Arts): 2008

Bachelor of Science 2011

CALIFORNIA STATE UNIVERSITY AT FRESNO Fresno, CA

Major: Enology; Minor: Chemistry

Study Abroad: Intensive 4-week oenology program with L'Ecole d'Ingénieurs de Changins (EIC) in Switzerland: 2010

## Research Experience \_\_\_\_\_

### **Graduate Research Assistant**June 2022 - Present

University of South Florida

St. Petersburg, FL

Advisor: Dr. Don Chambers

Examining steric sea level and heat storage fluctuations over time by using Argo float data, satellite altimetry, and GRACE/GRACE-FO. Developed python-based program to match Argo float profile location with climatology location and calculate integrated steric sea level anomalies.

#### **Undergraduate Research Assistant**

September 2021 - December 2021

Long Beach, CA

Advisor: Dr. Chris Lowe

SHARK LAB, CALIFORNIA STATE UNIVERSITY AT LONG BEACH

Visualized and analyzed sonde data collected via AUV using python. Primarily focused on examining temperature, salinity, chlorophyll, and dissolved oxygen in relation to juvenile white shark movements.

#### Research Experience for Undergraduates (REU)

June 2021 - August 2021

New Brunswick, NJ

RESEARCH INTERNSHIP IN OCEAN SCIENCES (RIOS) AT RUTGERS UNIVERSITY

**Advisor:** Dr. Elisabeth Sikes

Increased stable isotope resolution in a sediment core from the Southern Ocean, created age model based on  $\delta^{18}$ O analysis using stratigraphy, analyzed  $\delta^{13}$ C in three cores to aid in pinpointing circulation changes and frontal changes since the last deglaciation.

#### **Undergraduate Research Assistant**

August 2020 - May 2021

Boulder, CO (Remote)

Institute of Arctic and Alpine Research, University of Colorado Boulder

**Advisors:** Drs. Alexandra Jahn and Hannah Zanowski

Analyzed new climate model simulation focusing on deglacial evolution of AMOC and created figures to be used on informational website using Python.

#### **Robotics Team Member: Science Sub-Team**

August 2020 - June 2021

Advisors: Drs. Tony Huntley, James Repka, and Mitchell Haeri

Aided in development and implementation of science package to be added to a Mars Rover for the University Rover Challenge, administered by The Mars Society.

#### **Course-Based Research Experience**

Sprina 2020

Mission Viejo, CA

Mission Viejo, CA

SADDLEBACK COLLEGE

SADDLEBACK COLLEGE

**Advisor:** Dr. Tony Huntley

Research project examining COVID-19 infection and fatality rates by sex.

## Other Relevant Technical Skills

Computational and Miscellaneous: Python programming language, LaTex, Mathematica, Microsoft Office, SCUBA certified.

### **Awards and Honors**

2022 Von Rosenstiel Endowed Fellowship Recipient

University of South Florida

2021 **First Place STEM Poster** Infection Rate and Fatality Rate in Males vs. Females Due to COVID-19 in NYC *University of California Irvine Student Research Conference* 

2021 **STEM Program Award** Naval Horizons

Administered by the American Society for Engineering Education

Deans List Saddleback College - Spring 2021, Fall 2020, Spring 2020, Fall 2019; CSULB - Fall 2021

## **Conference Presentations**

- **S. J. Reinelt**, D. P. Chambers: Mapping steric sea level from satellite altimetry, GRACE/GRACE-FO, and Argo. Poster presentation at the Ocean Sciences Meeting. **February 2024 (planned)**.
- **S. J. Reinelt**, D. P. Chambers: Mapping steric sea level from satellite altimetry, GRACE/GRACE-FO, and Argo. Oral presentation at the 2024 Graduate Research Symposium, College of Marine Sciences, University of South Florida. **February 2024**.
- **S. J. Reinelt**, D. P. Chambers: Mapping steric sea level from satellite altimetry, GRACE/GRACE-FO, and Argo. Oral presentation at the Ocean Surface topography Meeting. **November 2023**.
- **S. J. Reinelt**, E. L. Sikes, R. Glaubke, and R. Minor: Pinpointing circulation changes with  $\delta^{18}$ O and  $\delta^{13}$ C since the last glaciation in a core from the Indian Sector of the Southern Ocean. Oral Presentation at the Ocean Sciences Meeting. **March 2022**.
- **S. J. Reinelt**, E. L. Sikes: Pinpointing circulation changes with  $\delta^{18}$ O and  $\delta^{13}$ C since the last glaciation in a core from the Indian Sector of the Southern Ocean. Poster Presentation at the end of program Rutgers RIOS REU poster presentation and session, Rutgers University. **August 2021**.
- **S. J. Reinelt**: Meltwater Impacts AMOC Evolution During the Last Deglaciation. Oral presentation at the 2021 Earth System and Space Science Conference, CU Boulder. **March 2021**.
- **S. J. Reinelt**: Infection Rate and Fatality Rate in Males vs. Females Due to COVID-19 in New York, New York. Oral and Poster presentation at the UCI Student Research Conference, University of California Irvine, **March 2021**.
- **S. J. Reinelt**, Thomas A, and Bearup M: Infection Rate and Fatality Rate in Males vs. Females Due to COVID-19 in New York, New York. Poster presentation at the Saddleback College, **May 2020**

### Outreach

#### **Letters to a Pre-Scientist**

September 2022 - April 2023

PenPal program pairing young students with STEM professionals to help demystify and encourage careers in STEM.

#### **Project AWARE / Dive Against Debris**

2019, 2022

2019: Deerfield Beach Pier, FL. Guinness Book of World Record Largest Underwater Cleanup in History.

2022: Johns Pass Marina, FL.

### Relevant Coursework \_

**Physics**: 3 courses in General Physics (Calculus-based): Intro to Classical Mechanics of Solids & Fluids; Intro to Thermodynamics, Light, & Modern Physics; Intro to Classical Electromagnetism. Thermodynamics. Analytic Mechanics. Physics w/ Symbolic Algebra Software.

Chemistry: General Chemistry I and II. Elementary Organic Chemistry. General Biochemistry. Quantitative Analysis.

**Mathematics**: Calculus I, II, III (multivariate). Introduction to Statistics. Introduction to Linear Algebra. Elementary Differential Equations. Ordinary Differential Equations.

Other: Introduction to Physical Geology. Programming with Python. General Biology I. Data Analysis Methods.

**Oceanography**: Introduction to Oceanography. Physical Oceanography. Biological Oceanography. Geological Oceanography. Fluid Dynamics. Geophysical Fluid Dynamics. Chemical Oceanography.

# Professional Experience \_\_\_\_\_

**Staff Brewer** June 2018 - October 2019

THE BRUERY

Recipe creation and wort production. Cold side production. Implementation of Pink Boots Society collaboration in benefit of women in beer industry.

**Lead Brewer** December 2016 - June 2018

BAREBOTTLE BREWING COMPANY

Recipe creation and wort production. Substituted for head brewer for I month. Inventory and ordering. Brew scheduling based on inventory and expected sales. Managed and trained two assistant brewers. Implementation of *Pink Boots Society* collaboration in benefit of women in beer industry.

**Assistant Brewer** March 2016 - September 2016

STATE BREWING COMPANY

**Vintage Vineyard Assistant and Winemaker** April 2015 - October 2015

CSÁNYI PINCÉSZET Villány, Hungary

**Vintage Enologist** August 2014 - October 2014

FOXEN VINEYARD AND WINERY Santa Maria, CA

**Vintage Enologist** January 2014 - May 2014 KOOYONG WINERY

Mornington Peninsula, Australia

**Winemaking Intern** September 2013 - November 2013

MEDLOCK AMES WINERY Healdsburg, CA

**Enologist** January 2012 - July 2013 THE WINE GROUP (TWG) California and Australia

Managed wine production, storage, and bottling for three wineries in California and two in Australia.

Substituted for Senior Winemaker for three months.

**Winemaking Intern** July 2011 - December 2011 Fresno, CA

THE WINE GROUP (TWG) Managed various wine production operations. Made all decisions for the production of 1.2 million

gallons of cabernet sauvignon.

# Memberships and Affiliations \_\_\_\_\_

2022 - Present	Member, American Geophysical Union (AGU)
2021	Member, Society of Physics Students, CSU Long Beach
2021	Member, Women in Physics, CSU Long Beach
2021 - Present	Member, European Geosciences Union (EGU)
2020 - Present	Member, Phi Theta Kappa International Honor Society
2020 - Present	<b>Member</b> , Alpha Gamma Sigma Honor Society
2020 - 2022	Member, Science Sub-Team, Saddleback College Robotics Team
2020 - Present	Member, Association of Polar Early Career Scientists (APECS)
2019 - Present	Member, The Oceanography Society (TOS)
2019 - Present	Member, American Physical Society (APS)
2017 - 2019	Member, Pink Boots Society
2010 - 2015	Member, American Society of Enology and Viticulture (ASEV)
2010 - 2011	$\textbf{Project Director}, \ California \ Association \ of \ Viticulture \ and \ Enology \ Scholars, \ CSU \ Fresno$
2009 - 2011	Member, Enology Society, CSU Fresno
2009 - 2011	Member, Viticulture Club, CSU Fresno
2007 - 2008	Vice President, Psi Beta Honor Society, Saddleback College

Placentia, CA

San Francisco, CA

Gardena, CA