# RILEY X. BRADY

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# **EDUCATION**

University of Colorado Boulder Ph.D. in Atmospheric & Oceanic Sciences	Boulder, CO 2016–Present
University of South Carolina B.S. in Marine Science (Emphasis in Physical Oceanography)  Magna Cum Laude, Honors College, Phi Beta Kappa	Columbia, SC 2016
Otto-Friedrich Universität Bamberg Minor in German Studies	Bamberg, Germany 2014
ESEARCH APPOINTMENTS	
University of Colorado Boulder Graduate Research Assistant, Institute of Arctic and Alpine Research	Boulder, CO 2016–Present
Los Alamos National Lab Graduate Research Assistant, Theoretical Division	Los Alamos, NM Summer 2018
University of South Carolina Undergraduate Research Assistant, Ecosystem Oceanography & Climate Change	Columbia, SC e Lab 2012–2016
NOAA Earth System Research Lab NOAA Hollings Scholar, Physical Sciences Division	Boulder, CO Summer 2015
UNC Institute of Marine Sciences	
NSF REU Intern, Coastal Fisheries Ecology Lab	Morehead City, NC Summer 2013
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NSF REU Intern, Coastal Fisheries Ecology Lab  IONORS AND AWARDS  National	• ,
NSF REU Intern, Coastal Fisheries Ecology Lab  IONORS AND AWARDS  National Computational Science Graduate Fellow, Department of Energy	Summer 2013 
NSF REU Intern, Coastal Fisheries Ecology Lab  IONORS AND AWARDS  National Computational Science Graduate Fellow, Department of Energy Barry M. Goldwater Scholar, United States Congress	Summer 2013 2016 2015
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NSF REU Intern, Coastal Fisheries Ecology Lab  IONORS AND AWARDS  National Computational Science Graduate Fellow, Department of Energy Barry M. Goldwater Scholar, United States Congress Ernest F. Hollings Scholar, NOAA Institutional Algernon Sydney Sullivan Award, U. South Carolina (3 recipients) Outstanding Undergraduate in Marine Science, U. South Carolina (2 recipi Outstanding Senior Award, U. South Carolina Magellan Research Scholar, South Carolina Office of Undergraduate Resear	Summer 2013  2016 2015 2014  2016 ents) 2016 2016 2017
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NSF REU Intern, Coastal Fisheries Ecology Lab  IONORS AND AWARDS  National  Computational Science Graduate Fellow, Department of Energy Barry M. Goldwater Scholar, United States Congress Ernest F. Hollings Scholar, NOAA  Institutional  Algernon Sydney Sullivan Award, U. South Carolina (3 recipients) Outstanding Undergraduate in Marine Science, U. South Carolina (2 recipients) Outstanding Senior Award, U. South Carolina Magellan Research Scholar, South Carolina Office of Undergraduate Resear Science Undergraduate Research Fellow, South Carolina Honors College McNair Scholar, University of South Carolina (Valued at \$130,800)  Meetings  1st Place, Oceanography, Earth System and Space Science Poster Conference	Summer 2013  2016 2015 2014  ents) 2016 2016 2017 2018 2018 2018
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#### **PUBLICATIONS**

## In preparation:

1. **Brady**, **RX**, NS Lovenduski, MA Alexander, M Jacox, and N Gruber (2018), What controls the variability of CO<sub>2</sub> fluxes in Eastern Boundary Upwelling Systems?, *Biogeosciences*.

#### Published:

Brady, RX, MA Alexander, NS Lovenduski, and RR Rykaczewski (2017), Emergent anthropogenic trends in California Current upwelling, Geophys. Res. Lett., 44, 50445052, doi:10.1002/2017GL072945.

#### SKILLS & INTERESTS

Computer Languages Python, MATLAB, shell scripting

Python Packages xarray, pandas, numpy, matplotlib, cartopy, seaborn

Data & Databases CESM Large Ensemble, CMIP5 Project, NetCDF, NCO, CDO

Design HTML, CSS, LaTeX, Vector Graphics

Foreign Language English (native), German (advanced)

Music acoustic guitar, blues harmonica, vocals

Hobbies trail running, road cycling, rock climbing, hiking, weight lifting

### SELECTED PRESENTATIONS

- 1. Brady, RX, NS Lovenduski, MA Alexander, MG Jacox, and N Gruber. What controls the variability of CO<sub>2</sub> fluxes in Eastern Boundary Upwelling Systems? Ocean Sciences Meeting: Portland, OR. February 2018. (Talk)
- 2. Brady, RX and NS. Lovenduski.  $CO_2$  flux variability in Eastern Boundary Upwelling Systems.  $10^{\rm th}$  International Carbon Dioxide Conference: Interlaken, Switzerland. August 2017. (Poster)
- 3. Brady, RX, RR Rykaczewski, and MA Alexander. Emergence of anthropogenic trends in California Current upwelling in the presence of internal climate variability. CESM Workshop: Breckenridge, CO. June 2016. (Talk)
- 4. Brady, RX, RR Rykaczewski, and MA Alexander. Emergence of anthropogenic trends in California Current upwelling in the presence of internal climate variability. Ocean Sciences Meeting: New Orleans, LA. February 2016. (Poster)
- 5. Brady, RX, RR Rykaczewski, and MA Alexander. The influence of natural variability on future California Current upwelling. AGU Fall Meeting: San Francisco, CA. December 2015. (Talk)
- 6. Brady, RX, MA Alexander, and RR Rykaczewski. Quantifying natural and anthropogenic variation in California Current upwelling. Eastern Pacific Ocean Conference: South Lake Tahoe, CA. September 2015. (Talk)
- 7. Brady, RX, and RR Rykaczewski. Consequences of changing high-pressure zones on future coastal upwelling. Ocean Sciences Meeting: Honolulu, HI. February 2014. (Poster)