

EDUCATION

University of California, Berkeley

B.S. in Geophysics, Applied Mathematics; GPA: 3.91

Berkeley, CA

Aug. 2017

RESEARCH EXPERIENCE

Big Bend National Park

GIS Technician

Big Bend, TX

Sept. 2019 - present

- Developing maps of nighttime radiance to understand and visualize changes in light pollution over time in a dark-sky park
- Collecting field data for GIS projects including exotic species classification and backcountry campsite use

American Museum of Natural History

Visiting Scientist

New York, NY

Sept. 2019 - present

- Using Python to analyze large datasets and assess relationship between mesoscale variability and oceanic pCO₂

Helen Fellow

Sept. 2018 - Aug. 2019

- Developing computational techniques using Python, High Performance Computing to detect (sub)mesoscale eddies in Northwestern Atlantic Ocean using satellite data and study biogeochemical effects
- Adapting Lagrangian particle tracking code to backtrack bluefin tuna larvae in Gulf of Mexico

North Coast Regional Water Quality Control Board

AmeriCorps Member

Santa Rosa, CA

Oct. 2017 - Aug. 2018

- Collected field data such as streamflow, water quality grab samples, irradiance and anadromous fish activity
- Led GIS and data science projects including modeling riparian shade and vegetation, analyzing Klamath River water quality and assessing low-streamflow conditions in Trinity River watershed
- Organized four volunteer watershed restoration projects in Santa Rosa region after wildfires

UC Berkeley Department of Earth and Planetary Sciences

Researcher

Berkeley, CA

Aug. 2016 - Dec. 2017

- Developed technique with Professor Mark Richards to estimate age and deformation of inflationary lava flows in hotspot regions
- Built models with Matlab of seafloor bathymetry subjected to loading by inflationary lobes

Summer of Applied Geophysical Experience (Los Alamos National Lab)

Researcher

Santa Fe, NM

June 2016 - July 2016

- Collected data in the field using seismic reflection and refraction, gravity measurements, magnetotellurics, transient electromagnetics (TEM) and well logging
- Analyzed TEM and well data in the Buckman Well Field to investigate source of groundwater hydrological anomaly

UC Berkeley College of Engineering

Environmental Engineering Research Intern

Berkeley, CA

May 2015 - Aug. 2015, July 2016 - Aug. 2016

- Conducted research with PhD student Gabrielle Boisrame on connection between fire and groundwater flow in Yosemite National Park's Illilouette Creek Basin
- Used time-domain reflectometry probes to gather soil moisture data and pressure chamber to measure water potential
- Analyzed data and gathered satellite photos of region to study

WORK EXPERIENCE

The Daily Californian

Berkeley, CA

Managing Editor

Aug. 2015 - May 2016

- Held No. 2 position at award-winning newspaper, managing a staff of more than 200 students
- Oversaw print production four times per week and a constantly updated website

Staff Representative

May 2017 - August 2017

- Organized and financially managed summer orientation and annual retreat to Lake Tahoe
- Served as confidential resource for staff members needing advice or conflict resolution

Night Editor

December 2014 - April 2015

- Held responsibility for night production, last person to approve paper before submitting to printers
- Mentored copy editors through process of writing headlines, copy editing stories

Senior Staff Writer

August 2013 - December 2014, August 2016 - May 2017

- Wrote more than 75 stories on Berkeley goings-on, scientific news, sexual assault and student government

California Academy of Sciences

San Francisco, CA

Education Intern

May 2014 - Aug. 2014

- Designed displays and enrichment activities on California geology and owl-pellet dissections for the Academy's Naturalist Center
- Organized the center's extensive rocks and mineral collections

TEACHING AND MENTORING

American Museum of Natural History

New York, NY

Helen Fellow

Sept. 2018 - Present

- Mentored six high school girls in computational science analysis of satellite data
- Developed own curriculum for twice-weekly two-hour lessons, available at <https://github.com/amnh/BridgeUP-STEM-Oceans-Six>

Luther Burbank and West Side elementary schools

Sonoma County, CA

AmeriCorps Member

Jan. 2018 - Apr. 2018

- Taught six-week curriculum on watersheds and water quality to more than 50 elementary and middle-school students

CalTeach

Berkeley, CA

Student Teacher at Willard Middle School

Jan. 2014 - May 2014

- Worked in a fieldwork placement in a local Berkeley school teaching middle-school math

PRESENTATIONS

Abbott K, Lindo-Atichati D. Meoscale eddy-carbon interactions in the Sargasso Sea. Oral presentation at: International Union of Geophysics and Geodesy General Assembly; 2019 July 8 - 18; Montreal, QC.

Abbott K, Lindo-Atichati D, McWilliams J, Gula J. Mesoscale and submesoscale eddy dynamics in the Northwestern Atlantic. Poster presented at: American Meteorological Society Atmospheric and Oceanic Fluid Dynamics Meeting; 2019 June 24 - 28; Portland, ME.

Abbott K, Lindo-Atichati D, McWilliams J, Gula J. Mesoscale and submesoscale eddy dynamics in the Northwestern Atlantic. Poster presented at: Association for the Sciences of Limnology and Oceanography Aquatic Sciences Meeting; 2019 Feb. 23 - March 2; Puerto Rico, U.S.

Abbott K, Hevaert C, Turner R, Creager, C. Klamath River Baseline Water Quality Assessment. Oral presentation at: Spring 2018 Klamath Basin Monitoring Program meeting; 2018 May 2-3; Yreka, Calif.

Abbott K, Le L, Butkus S. Seeing the 'Random Forest' for the Trees: Predicting Riparian Vegetation in Mark West Creek. Poster presented at: 36th Annual Salmonid Restoration Conference; 2018 Apr. 11-14; Fortuna, Calif.

PUBLICATIONS

NCRWQCB 2019. Quantification of Instream Flow in Select Trinity River Tributaries and Comparison to Water Use Estimates, North Coast Regional Water Quality Control Board, Santa Rosa, CA. *In preparation*

Abbott K, Richards M, Jones M. Elastic Flexure of Young, Overlapping Basaltic Lava Flows Offshore the Galápagos and Hawaiian Islands: Observations, Modeling, and Thermal/Chronological Analysis. *In preparation*

AWARDS AND HONORS

AMNH Hackathon “Most innovative solution”

Feb. 2019

Developed clustering and classification tools to identify mineral compositions within meteorites

Society of Professional Journalists finalist for news reporting

May 2017

Broke news of sexual harassment violations within University of California system

Phi Beta Kappa

May 2017