# Manish S. Devana, PhD

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# **Research & Professional Experience**

#### [1] Marine Chemistry, Instrumentation, and Engineering Lab

2023-Present

Postdoctoral Investigator, Woods Hole Oceanographic Institution

- Aided in development of a longterm aquatic eddy covariance system capable of measuring high frequency benthic carbon, oxygen fluxes, and temperature fluxes.
- Developing systems for control of multiple oceanographic sensors in syncronisation for real time high frequency measurements in marine settings using arduino based controllers (C++ and Python)
- Maintain backend web infrastructure for real time data monitoring and storage of coastal oceanographic measurements using django web frameworks and multiple database types (Sqlite, PostgreSQL)
- Led field deployments and testing of instrumentation and troubleshooting of sensors and internal circuits.

#### [2] Innovation Advisors, Sustainability Consulting

2023-Present

Contractor (part-time), Research Triangle Institute

- Conducted market research and techno-economic analysis on alternative maritime fuels for shipping decarbonization.
- Assessed technology readiness of various maritime fuel alternatives using Dept. of Energy and NASA technology readiness frameworks
- Maintain backend web infrastructure for real time data monitoring and storage of coastal oceanographic measurements using django web frameworks and multiple database types (Sqlite, PostgreSQL)
- Investigated adsorbent technology for use in novel direct air capture methods and assess commercial viability of different adsorbents
- o Led business development research efforts for innovation in the airport industry

#### [3] Overturning in the Subpolar North Atlantic Program

2018-2023

Graduate Research Assistant, University of Miami

- Investigated mid-depth and deep ocean flows across a range of physical and temporal scales in an effort to understand various components of the flow variability and impacts on larger Atlantic Meridional Overturning Circulation
- Geospatial data analysis with numerous types of datasets including: high resolution time series, unstructured spatial shipboard and ARGO observations, remote sensing observations (ocean altimetry and sea surface temperature), high resolution numerical model "big data", ocean and atmosphere reanalysis products.
- Implemented numerical simulations to supplement observational campaigns (fluid dynamics simulations and statistical models)
- Assisted in constructing, deploying, and recovering mooring arrays with various instruments during multiple sea campaigns. Tasks involved manual construction of instrument components, calibrating instruments, data quality control and calibration post recovery
- Collaborative work involving partners at institutions in numerous countries

## **Technical Skills**

#### [1] Python (Strong)

- Experience using geospatial datasets with core earth science python packages (xarray,cartopy, dash, GMT, netcdf, numpy, scipy).
- Developed python programs for oceanographic field work (CTD and mooring data processing, mooring trilateration, instrument calibrations).
- Experience integrating postgreSQL databases into real time data collection and storage frameworks
- Extensive experience with data visualization techniques including: matplotlib static and animated figures, interactive visualizations, geospatial visualizations, real-time data visuals, and "big-data" visualization techniques.

- Familiar with developing machine learning models for research and data analysis using Tensorflow, pyTorch, and Keras.
- Develop backend infrastructure for real time oceanographic data monitoring using django web frameworks and front end web pages for data visualization.
- Familiar with high performance computing operations including modifying code for GPU operations and parallelization of algorithms.

#### [2] C++ (Strong)

- Developed software for embedded systems control on microcontrollers used for recording and controlling high resolution oceanographic data in real time.
- Improve real time data processing of high frequency data to reduce memory and power consumption on oceanographic sensor platform
- Creating portable libraries for sensors to allow easy interchanging of sensors on centralized oceanographic system.

## [3] Embedded Systems Engineering

- Aided in the development of embedded systems based on microcontrollers that allow for combining numerous oceanographic sensors on single platform.
- Built and tested circuits using multiple communication protocols in combination (I2C, UART, CAN, RS232, and SPI) that are currently deployed in coastal marine settings.
- Developed custom libraries with modular designs allowing for easy interchanges between sensors and platforms with requiring system redesigns.
- [4] Javascript (Proficient)
- [5] Proficient in Linux operating systems (experience with CentOs, Debian, and Ubuntu)
- [6] HTML & CSS (Proficient) Experience responsive designing web pages and markdown documentation
- [7] Microsoft Word, Excel, Publisher
- [8] Adobe Creative Cloud tools (Photoshop, Illustrator, Premiere)

# **Fieldwork Experience**

- [1] OSNAP Mooring Recovery and Hydrographic Survey Cruise 2022 August (planned)
- [2] RAPID-MOCHA Mooring Recovery and Hydrographic Survey Cruise 2021 September
  - Assisted with mooring build, deployments, and recovery, CTD operations, salinity/temperature/velocity instrument calibrations, and realtime data analysis during 24 day cruise on the R/V Endeavor
- [3] OSNAP Mooring Recovery and Hydrographic Survey Cruise 2019 September
  - Assisted with mooring build, deployments, and recovery, CTD operations, salinity/temperature/velocity instrument calibrations, and realtime data analysis during 34 day cruise on the R/V Armstrong
- [4] RAPID-MOCHA Mooring Recovery and Hydrographic Survey Cruise 2018 November
  - Assisted with mooring deployments and recovery during 22 day cruise on the R/V Atlantic Explorer

## **Publications**

- [1] M. Devana, W.E. Johns (2023-*in prep* ): Structure and Variability of Iceland Scotland Overflow Water Transport in the Western Iceland Basin, *Journal of Geophysical Research: Oceans*
- [2] M. Devana, W.E. Johns (2021): Rapid Freshening of Iceland Scotland Overflow Water Driven by Entrainment of a Major Upper Ocean Salinity Anomaly, *Geophysical Research Letters*
- [3] W.E.Johns, M.Devana, A.Houk, S.Zou (2021): Moored Observations of the Iceland-Scotland Overflow Plume Along the Eastern Flank of the Reykjanes Ridge, *Journal of Geophysical Research: Oceans*

# **Seminars and Conference Presentations**

- [1] Ocean Sciences Fall Meeting 2024: Enhancing Marine Carbon Dioxide Removal Assessments with Real Time

  Long-Term Eddy Covariance Measurements of Coastal Biogeochemical Fluxes

  2024
- [2] American Meteorological Society Atmospheric and Oceanic Fluid Dynamics 2022: **Boundary Layer Dynamics in Bottom Intensified Flow along the Reykjanes Ridge**2022
- [3] U.S. Atlantic Meridional Overturning Circulation Science Team Meeting: Rapid Freshening of the Iceland Scotland
  Overflow Driven By Entrainment 2022
- [4] Ocean Sciences Fall Meeting 2022: Variability of the Iceland Scotland Overflow 2022
- Ocean Sciences Fall Meeting 2020: Rapid Freshening of the Iceland Scotland Overflow Driven By Entrainment
   2019

[6] American Geophysical Union Fall Meeting 2019:  Entrainment	Rapid Freshening of the Iceland Scotland	Overflow Driven by 2019
[7] Geophysical Fluid Dynamics Summer School Stu	dent Seminar	2019
Education		
[1] Rosenstiel School of Marine and Atmospheric Sci - PhD	ence, University of Miami: Meteorology and	Physical Oceanography 2018-2023
<ul><li>[2] 2015-2018 University of Southamption, UK, Phys. MSC)</li></ul>	ical Oceanography <b>First Class Honours</b> - M	ASCi (integrated BSC & 2015-2018
[3] New York University: Biochemistry		2013-2015
Professional Development		
[1] Graduate Undergraduate Mentoring (GUM) Co-Fo	ounder and Mentor	2019-Presen
Co-founded mentoring program for earth science enhancing the experience and retention of under-	_	
[1] COMPASS Student Seminar Series Speaker		2019, 2020, 2021
[2] University of Miami Teaching Assistant: Intro to Ma		Fall 2019
[3] University of Miami Teaching Assistant: Python Pr	ogramming for Marine Science	Fall 2021
Awards and Honors		
[1] Top of Class University of Southampton Oceanog	raphy	2018
[2] 2019 Outstanding Student Presentation Award - A	GU Fall Meeting	2019
[3] COMPASS Student Seminar Series Best Graphic	S	2019-20
[4] COMPASS Student Seminar Series 3rd Place Ov	erall	2021-22
Teaching Experience		
[1] University of Miami Teaching Assistant Introduct	ion to Marine Science Laboratory	Fall 2019
[2] University of Miami Teaching Assistant Python P	rogramming for Marine Science	Fall 2021
[3] University of Southampton Student Teaching Assi	stant Marine Geochemistry	Fall 2017
Other Work Experience		
[1] Wetlab Bar ( <i>Bartender</i> )		2019-2023
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2016-2018

2014-2017

[2] University of Southampton Student Union (Event Staff and Bartender)

[3] Cal Adventures Summer Camp Windsurfing/Sailing Instructor and Boating Programs Manager