Illuminating the nitrogen and sulfur cycles using Biogeochemical-Argo floats

- Multi-disciplinary project to unveil marine biogeochemical cycles of deoxygenated ocean regions
- The PhD student will use shipboard and BGC-Argo float data to investigate the carbon, nitrogen and sulfur cycles in oxygen-deficient zones
- Chemical data analysis in the field and in the lab
- Analysis of global ocean datasets
- Cruise opportunities are available as early as Summer/2025 (Bay of Bengal)



UNIVERSITY OF MIAMI

Dr. Mari Bif
Department of Ocean Sciences

mariana@mbari.org