

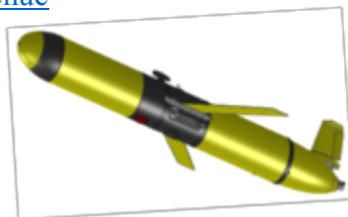
Come to Sea with the [Ocean Observatories Initiative](#) at the College of Earth, Ocean, and Atmospheric Sciences, OSU. *Two internships* are available now for undergraduate students seeking experience at sea and working with instruments and datasets as part of the [Endurance Array operations group in CEOAS, OSU](#). We are looking for interns that will go to sea with us on one or more of the 3 field cruises in 2017:

- Apr 8 – Apr 23, [R/V Sikuliaq, Coastal Endurance](#)
- July 7 – July 23, [R/V Sally Ride, Station Papa](#)
- Sep 14 – Oct 1, [R/V Thomas G. Thompson, Coastal Endurance](#)

The April and September Endurance cruises are each composed of a series of shorter 'legs' so it *might* be possible for us to accommodate class schedules, if necessary. Interns will help [prepare for field activities, join the science team deploying instruments and collecting data at sea, and demobilize after their cruise\(s\)](#). Onshore work will primarily involve focusing on instrumental data collected from the wide range of instruments deployed by OOI, helping scientists analyze datasets – understanding the processes they represent and their broader connections to the marine environment. We will work with applicants to help apply for [internship approval under OC410](#) (with credits, if needed) and financial support as a Student Worker is also available for the duration. The students will work with faculty and staff at the [CEOAS Ocean Observing Center](#), which is our home-base for operating the OOI Endurance Array.

We periodically have opportunities for **Student Workers** that are not interns. These people help us [refurbish the recovered moorings and reconstruct the new equipment for deployment](#).

If you have ANY questions, please contact [Jonathan Fram](#)
 Assistant Professor Senior Research
 Physics of Oceans and Atmospheres, CEOAS
 Endurance Array Systems Engineer, OOI
jfram@ceoas.oregonstate.edu
[OSU-CEOAS Ocean Observing Center](#)
 126 SW McKenzie Avenue



<http://ceoas.oregonstate.edu/ooi/>