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**
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