Multiple full-time positions available

**SALARY**
Starting at $9.50/hr (commensurate with experience), housing and some meals included

**LOCATION**
F.T. Stone Laboratory, Put-in-Bay, Ohio

**DATES**
Mid-April to late October 2020 (flexible beginning and end dates)

**QUALIFICATIONS**
2 years of college course work and valid driver’s license. Bachelor’s degree in science-related field or an equivalent combination of education and field and/or laboratory experience is desired. Applicants will be subject to a criminal background check.

**Summary of Duties**
Multiple positions are available for research aides at Stone Lab in 2020. Assistants focus on research-related tasks including sample collection aboard research boats, lab experiments, maintenance of research facilities and equipment, transportation of samples, supply and equipment inventory, generation of lab reports, data entry and analysis as needed, and assist with the Research Experience for Undergraduates (REU) Scholarship Program.

The water quality research aide will also maintain and sustain algae cultures, report data to the Ohio EPA and conduct analysis of water samples.

The general research aide will also assist with animal care compliance and record keeping, seasonal animal colony husbandry.

**HOW TO APPLY**
> Visit stonelab.osu.edu/jobs to fill out an application and upload a brief cover letter and resume.

The job posting will be open from Oct. 19, 2019 until 12 a.m. ET Feb. 23, 2020. Interviews for employment will be held March 3-5, 2020 in Columbus, and decisions will be made by the end of March.

For more information contact
Dr. Justin Chaffin, Research Coordinator
chaffin.46@osu.edu  419-285-1845

THE OHIO STATE UNIVERSITY’S ISLAND CAMPUS ON LAKE ERIE

F.T. Stone Laboratory, The Ohio State University’s island campus, is the Lake Erie research and teaching laboratory for the Ohio Sea Grant College Program. Course credits are based on the Ohio State University semester credit system and are transferable to most colleges and universities.