The Environmental Institute of Houston (EIH) is seeking a dedicated research assistant/intern to assist with detailed literature review and the collection, entry and analysis of bottlenose dolphin population and health data in Galveston Bay, Texas. The position will entail a combination of field and office work. Qualifying candidates may be considered for a graduate student position with the College of Science and Engineering at the University of Houston-Clear Lake, coming available for Fall 2018. Previous wildlife management and marine mammal field and photo-identification experience is highly desirable.

Salary: $1,400 per month (temporary full-time, not benefits eligible)

Start Date: March 2018 (4.5-month appointment)

Education requirements: Bachelor’s degree in marine/wildlife/conservation biology, ecology, or similar field.

The qualified candidate must:

- Commit to a full time Monday through Friday work schedule and maintain flexibility for potentially long field days
- Have the ability to carefully follow instructions, work independently on sometimes tedious tasks and pay close attention to detail
- Have the ability to work long field days on a small boat, often in inclement or challenging conditions
- Be experienced and comfortable using word, data and image processing software including Microsoft Office, Endnote and Adobe products
- Be willing to occasionally work on other environmental research related projects at EIH
- Provide three references (from a faculty member, advisor or employer)
- Provide own lodging and transportation for office located in the Clear Lake area of Houston, TX
- Pass a criminal background and motor vehicle background check prior to hiring

To Apply:
Submit a cover letter, resume and contact information for three references to Kristi Fazioli at fazioli@uhcl.edu. Applicants are encouraged to apply by February 28. Position will remain open until filled.

To discuss graduate student opportunities, please contact Dr. George Guillen at guillen@uhcl.edu

Learn more about EIH at https://www.uhcl.edu/environmental-institute/