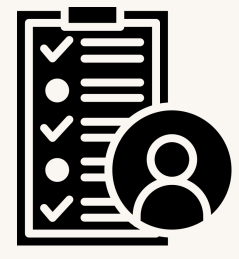
Some and the second sec

Explore Remote Sensing and Data Analysis in Indiana's Lakes

Are you interested in developing your lab skills and working on cutting-edge research related to water quality and algal bloom prediction? Dr. Cherkauer's lab in ABE is seeking 1-2 undergraduate students to assist with our water quality research this fall.

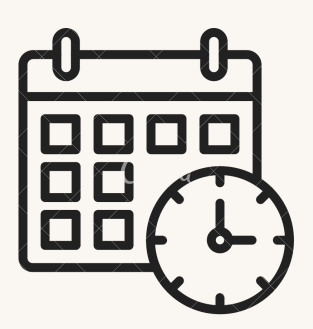
Key Responsibilities:

• Lab work in water quality analysis, with some opportunities for data and image analysis.





- Limited fieldwork; most work will be in the lab.
- Help analyze and organize water quality data under the guidance of Dr. Cherkauer and his team.



Work Schedule:

- Flexible Hours: 8-10 hours per week during the academic year.
- Fall Work: Potential for increased hours (up to full-time) during Fall semester.
- Compensation Options: Hourly Rate: \$14/hour
- Research Credit: Earn up to 3 credits (~9 hours/week)

Apply Now to Start by the End of September!

Send your CV to: > Dr.Nileshwari Yewle nyewle@purdue.edu

