Dr. Cherkauer’s research lab in ABE is recruiting 2-3 undergraduate students to work on a crop breeding trial over the summer of 2023. Students will gain experience collecting ground reference data and processing UAS imagery to predict crop growth and stress.

- The position will consist of a 70:30 split of field work and office work.
- Field work will primarily be at the Agronomy Center for Research and Education (ACRE) in soybean fields.
- The hired student(s) will be responsible for collecting, organizing, and analyzing ground reference data and for analysis of corresponding imagery.
- This is a part-time position (at least 20 hrs/wk) with a potential for more hours if it works with the students summer schedule.

Questions can be address to Bilal Abughali (babughal@purdue.edu). To apply send a resume and cover letter to the same address by April 15.