Looking to pursue a career in the rapidly growing field of digital agriculture? This student-centered, active-learning environment allows undergraduates to put data into action and effectively communicate processes and results. The program runs from **May 30 - August 5, 2022**.

This summer program, Research and Extension Experiential Learning for Undergraduates (REEU), hosted at Purdue University, is designed to equip participants with data science skills that complement their agricultural discipline knowledge. We will enable them to contribute to the rapidly developing research and practice of digital agriculture in a student-centered, active-learning environment with a combined course/research experience.

Submit applications to dbuckmas@purdue.edu by midnight, February 28, 2022

**Benefits**

- Strong faculty mentoring across many disciplines
- $5,250 stipend for travel and living costs
- Optional academic course credit
- Access to state-of-the-art research facilities
- Interaction with industry stakeholders
- Resume builder

**Eligibility**

- Must be a U.S. citizen, national or permanent resident of the United States
- Must have completed at least one academic semester of full-time study at associate or bachelor's degree level

**How to apply**

- Brief essay describing interest in data science in agriculture
- Transcript
- Resume
- One letter of reference

**QUESTIONS WELCOME!**

Contact dbuckmas@purdue.edu with a subject line of REEU

"Honestly, I loved every minute of this program. I enjoyed the independent research projects and learning to code with real-life applications."

- Bailey Walvoord, Cornell University