UNDERGRADUATE SUMMER RESEARCH PROGRAM IN DIGITAL AGRICULTURE

A 12-WEEK EXPERIENTIAL RESEARCH PROGRAM AT PURDUE UNIVERSITY

Looking to pursue a career in the rapidly growing field of digital agriculture and data science? This student-centered, active-learning environment allows undergraduates to put data into action and communicate processes and results effectively. The program will run from mid-May through mid-August.

BENEFITS:

- Strong faculty mentoring in small groups across many disciplines
- $5,250 stipend for travel and living costs
- Optional academic course credit (if chosen, tuition is required.)
- 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’s or bachelor’s degree level

HOW TO APPLY:

Submit the following items to dbuckmas@purdue.edu by midnight March 1, 2019.

- Resume
- College transcript(s)
- Brief essay of 500 to 1000 words describing interest in data science for agriculture (i.e. career goals, current and desired data skills)
- One letter of reference

Questions?

Contact Dennis Buckmaster at dbuckmas@purdue.edu.

engineering.purdue.edu/~dbuckmas/teaching/REEU/info.html

EA/EO