

# Get the FACTs

Undergraduate Research Engagement in Food and Agriculture Cyberinformatics Tools and Science

## Attention all transfers!

Looking for some experience in STEM and Agriculture Research?  
Get your start with an exciting paid research opportunity!

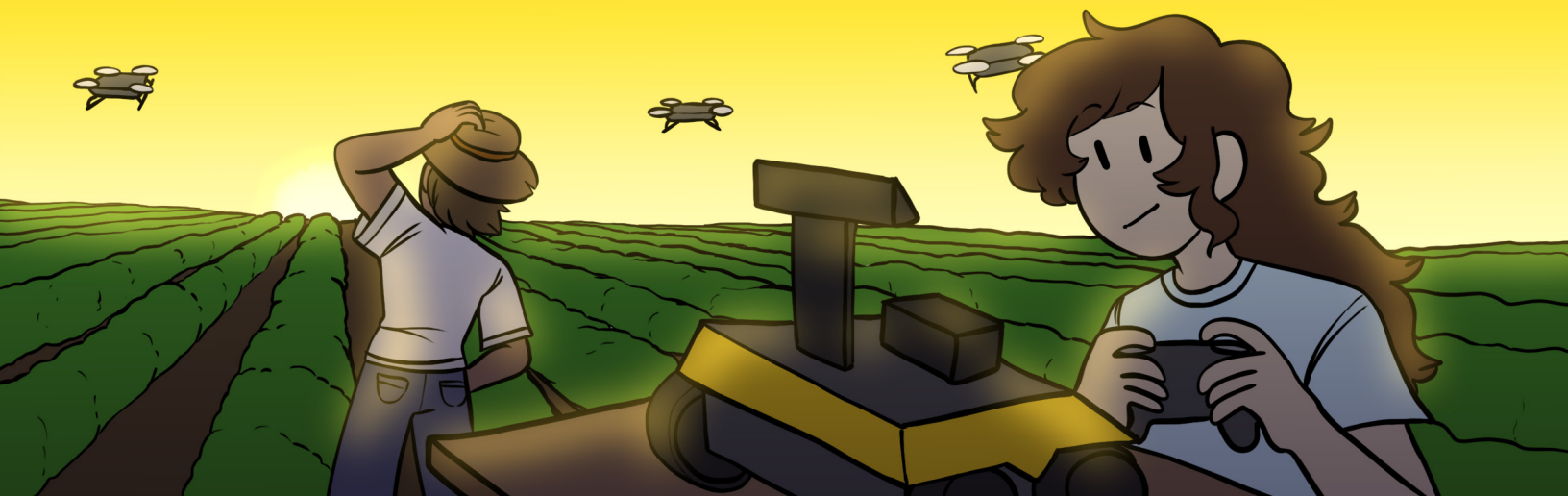
UC Merced is hosting a six-week summer program all about agriculture for students entering the UC. Intern under UC Merced faculty and learn research skills as you rotate through labs. You will learn about:

- Food systems production and processing,
- Novel technologies for the future of agriculture,
- Natural resources management and climate change adaptation,
- And more!

Friends, mentors and resources to help you succeed. Start the next chapter in your academic life and career with all the FACTS!

Apply today! And run towards a new dawn!

[citris.ucmerced.edu/facts](https://citris.ucmerced.edu/facts)



Contact: Colleen Bertuccio  
[citris@ucmerced.edu](mailto:citris@ucmerced.edu)  
Post until 5/1/2021

UNIVERSITY OF CALIFORNIA  
**MERCED**



UNIVERSITY OF CALIFORNIA  
**MERCED**  
SCHOOL OF ENGINEERING

UNIVERSITY OF CALIFORNIA  
**MERCED**  
PUBLIC HEALTH

**UNIVERSITY OF CALIFORNIA**  
Agriculture and Natural Resources

UNIVERSITY OF CALIFORNIA  
**MERCED**

SCHOOL OF  
NATURAL SCIENCES



United States  
Department of  
Agriculture

National Institute  
of Food and  
Agriculture

This work is supported by the Undergraduate Research and Extension Experiential Learning Fellowships, grant no. 2020-69018-30661, from the U.S. Department of Agriculture, National Institute of Food and Agriculture.