



MICHIGAN STATE UNIVERSITY

REU: iCER ACRES

Advanced Computational Research Experience for Students



- Stipend: \$5000
- Housing and Meal Plan Provided
- Travel Allowance
- Dates: May 20 - July 26



1

Participate in cutting-edge computational and data science research

2

Gain computational research skills

3

Undergraduate teams (2-4 students) interact closely with top-notch faculty

4

Work on modern supercomputers

REU PROGRAM DIRECTORS:

Dr. Kenneth M. Merz Jr.

Dr. Brian W. O'Shea

CONTACT PERSON :

Camille Archer
training@msu.edu

517-353-3421

RESEARCH AREAS

- Computational Biology
- Computational Physics
- Computational Chemistry
- Computational Mathematics
- Computational Fluid Mechanics
- Machine Learning
- Big Data & Earth Sciences



Application opens in October
Apply at: icer-acres.msu.edu

Institute for Cyber-Enabled Research,
Biomedical & Physical Sciences Building,
567 Wilson Rd, Room 1440, East Lansing, MI 48824