

CISTAR's (Center for Innovative and Strategic Transformation of Alkane Resources) REU program will match undergraduates with faculty and graduate student mentors to do cutting-edge research on areas such as catalysis, separations, process design, decarbonization, and electrification. Students will be part of a research team with collaborators from across the five universities and meet with corporate partners in the energy sector for information sessions, tours and informal mentoring. \$6,500 stipend, housing and travel are included.



