

## 2021 Research Experiences for Undergraduates

## May 2021 thru August 2021

## **Experimental and Computational Materials Research**

Fully Remote and Hybrid-Research Experiences In Electronic Materials
Biophysics & Biomaterials
Nanomaterials
Lasers & Optical Materials
Planetary Materials
Biomedical Research
Computational Materials Research
Biosensors & More

Support

The program will offer 10-weeks flexible summer program during May 2021 - August 2021. The program will pay \$5,000 over the entire work period involving 400 hours of remote/hybrid research with a UAB faculty mentor.

**Application Period** 

November 30, 2020 - March 15, 2021 You are encouraged to apply early

Apply online: https://sites.uab.edu/cnmb/research-experiences-for-undergraduates/
\*Only REU-site participants in hybrid-research projects will be provided housing on UAB campus where feasible

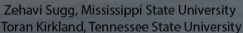
## **Contact Info**

Dr. Yogesh K. Vohra, Program Director Charita H. Cadenhead, Program Coordinator 1300 University Blvd, CH 310 Birmingham, AL 35294-1170 (205) 975-8076 charita@uab.edu



The REU Program is hosted by the Center for Nanoscale Materials and Biointegration and is made possible by a grant from National Science Foundation Division of Materials Research







Aaditya Rau, Johns Hopkins University Bryce Coyne, Occidental College