ONLINE SUMMER RESEARCH EXPERIENCE FOR UNDERGRADUATES (OREU)

NOW FULLY ONLINE

SUMMER 2020

PAID INTERNSHIPS FOR UNDERGRADUATES

ALL ACTIVITIES WILL BE CONDUCTED FULLY REMOTELY

NO RESIDENCY REQUIREMENT

PARTICIPANTS PAIRED WITH RESEARCH GROUPS AT TEXAS A&M

RESEARCH WILL FOCUS ON MATERIALS MODELING THEORY & SIMULATION MACHINE LEARNING

FULL TIME

NEED RESEARCH EXPERIENCE BUT STUCK AT HOME?
WE’VE GOT YOU COVERED!
MAY 26 - AUG. 7, 2020

tx.ag/REUonline

THIS OREU OPPORTUNITY IS IN PARTNERSHIP WITH:

NASA University Leadership Initiative at Texas A&M University

Texas A&M High Performance Research Computing & Texas A&M Institute of Data Science

TEXAS A&M UNIVERSITY
Department of Materials Science and Engineering

THE UNIVERSITY SYSTEM OF GEOGRAPHICALLY DISTRIBUTED CENTERS FOR RESEARCH ON DYNAMICALLY DEFORMED SOLIDS

THE NATIONAL LABORATORIES OFFICE

National Laboratory