CReSIS 2016 REU/RET PARTICIPANTS!



JOSELYN HATHAWAY

SOPHOMORE / ELIZABETH CITY STATE UNIVERSITY / RET Faculty Mentor: Dr. Linda Hayden

Hello, my name is Joselyn Hathaway and I am a rising sophomore at Elizabeth City State University, North Carolina. I am currently pursing an undergraduate degree in Mathematics Education. My career goals include obtaining my bachelors degree and working as a mathematics teacher. Also, I plan to pursue a master's degree in the future. I am currently involved in the undergraduate student research program; Center of Excellence in Remote Sensing Education and Research (CERSER). In this program, I am learning to work with various software and programs such as Python and Dreamweaver. Outside of school, I enjoy doing arts and crafts, bowling, roller-skating, and listening to music. I look forward to meeting new people and learning more about the activities associated with CRESIS.

LEVI SEDLOCK

SOPHOMORE / UNIVERSITY OF KANSAS / REU Faculty Mentor: Dr. John Paden and Dr. Leigh Stearns

Hello my name is Levi Sedlock. I am currently a sophomore at KU, with a major in Geographical Information and Analysis. I am excited to join CReSIS this summer and look forward to furthering my programming and cartographic skills in a research based position. As a career, I am interested in a position heavy in mapping and traveling. I look forward to meeting other members of the team and getting to work alongside advisors throughout the summer. When I'm free I enjoy hiking and soccer, and if the season allows, skiing.





AUDREY EVANS

SENIOR / UNIVERSITY OF KANSAS / REU Faculty Mentor: Dr. Stephen Yan

My name is Audrey Evans, I am a senior majoring in Engineering Physics at the University of Kansas. My concentration is digital systems and design, so my major is a mixture of both physics and computer engineering. I hope to continue my education in graduate school and pursue a career in academia and research. My research interests are hardware design and high energy physics. In the past, I have been a research assistant in astrophysics. Currently, I am involved in organizing a club for women in physics. I am also a member of KU's swing dance society. In my free time I enjoy running and reading. I am looking forward to living in Lawrence this summer and meeting new people through the REU program!

MEGAN METZ

SENIOR / UNIVERSITY OF KANSAS / REU Faculty Mentor: Dr. David Braaten

Megan Metz is a fifth year senior at the University of Kansas, pursuing a major in Atmospheric Science and French and minoring in Mathematics. She hopes to attend graduate school and then pursue a career in NOAA or the National Weather Service. Megan is a YoungLife college leader and enjoys running, swimming, and hiking in her free time. In the fall, she will serve as treasurer for her local student American Meteorological Society chapter. During winter break, Megan had the privilege to travel to Antarctica with her family and is looking forward to doing research on such a fascinating environment.





TAYLA FRIZELL

SENIOR / MISSISSIPPI VALLEY STATE UNIVERSITY / RET Faculty Mentor: Dr. Linda Hayden

I am Tayla S. Frizell, and I am currently a first semester senior majoring in mathematics and mathematics education at Mississippi Valley State University. I am from Belzoni, MS and I hope to someday become a mathematics teacher. I am involved in various organizations including Alpha Kappa Alpha Sorority, Inc. and the Women in Science and Technology Club. In the past, I have done research with CReSIS at Elizabeth City State University and I look forward to new experiences at the University of Kansas. When I am not working or studying, I enjoy spending time with my family and volunteering within the community. I am excited to meet everyone this summer and hope that we become a community dedicated to learning.

JOE VINCENT

JUNIOR / UNIVERSITY OF KANSAS / REU Faculty Mentor: Dr. Emily Arnold

My name is Joe Vincent and I am a junior studying Aerospace Engineering at The University of Kansas. Upon graduation I hope to spend some time as a researcher either pursuing an advanced degree or working in industry. I am looking forward to improving my skills and experience as a researcher this summer while continuing to learn about an exciting field. In my free time I enjoy playing music and tennis, as well as being outdoors. I am very excited to work with CReSIS and everyone involved this summer and expect to do great work.





JORDAN SPRICK

GRADUATE / UNIVERSITY OF KANSAS / REU Faculty Mentor: Dr. John Paden

Having recently graduated from the University of Kansas, I plan to continue attending KU as a graduate student in electrical engineering. My interests include the fields of signal processing, radar systems, microelectronic circuits, and digital systems. I believe that my summer at CReSIS will help me narrow my interests and solidify what I have learned through practical applications of subjects I have learned so far.

CONGRATULATIONS!