

Three EPP/MSI Undergraduate Scholars will present at American Meteorological Society Meeting

January 10-14, 2016

New Orleans, LA

Zainab Ali

Sticky questions and endless debates: Integrating Social and Behavioral Science into Meteorological Research and Practices

Monday, January 11th at 1:30 PM

Room 333-334 (New Orleans Ernest N. Morial Convention Center)

Zainab, an EPP/MSI Undergraduate Scholar from the Class of 2015, is an atmospheric science major at North Carolina A&T University, in Greensborough, NC. Zainab's 2016 summer internship with NOAA will be conducted at the National Weather Service Denver/Boulder Forecast Office. The title of her research project is "Quantitative Precipitation Forecast (QPF) Verification on the Colorado Front Range". Nezette Rydell will serve as Zainab's mentor.



Jala Morrow

Analysis of Frequency and Impacts of Storm Events and Service Assessments to Inform the National Weather Service (NWS) Operations and Workforce Analysis (OWA)

Sunday, January 10th

Hall E- Poster S216 (New Orleans Ernest N. Morial Convention Center)



Jala, an EPP/MSI Undergraduate Scholar from the Class of 2015, is an applied mathematics major at Jackson State University, in Jackson, MS. Jala's 2016 NOAA summer internship project will involve her participating in a Mid-South Tornado Environment research project at the National Weather Service Forecast Office in

Memphis, Tennessee, under the mentorship of Thomas Salem.

Samuel Oge:

Design and Fabrication of a Simple Sensor For UAS-based Satellite Calibration/Validation

Monday, January 11th

GOES-R/JPSS Poster Session 1- Poster #362 (New Orleans Ernest N. Morial Convention Center)

Samuel, an EPP/MSI Undergraduate Scholar from the Class of 2015, is an electrical engineering student at the City College of the City University of New York. Samuel is working on completing his selection of a NOAA summer internship for 2016.

