





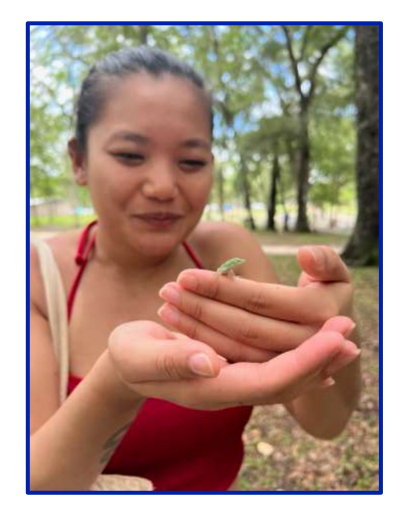
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU

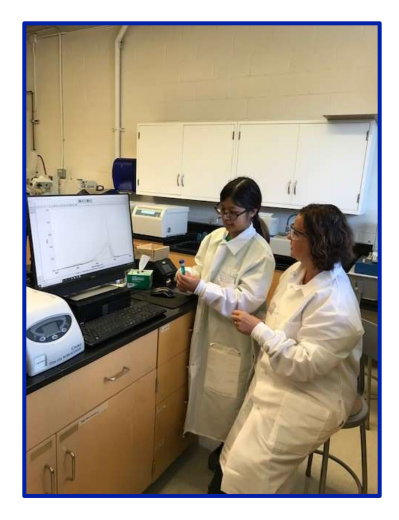


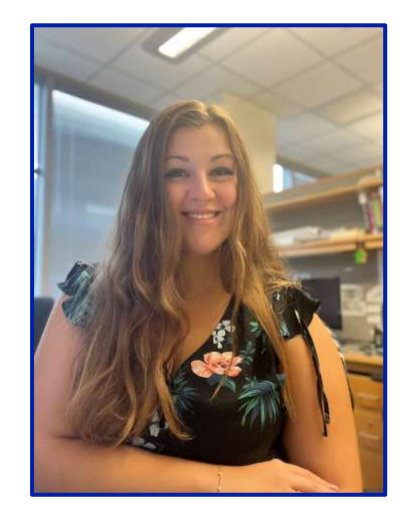












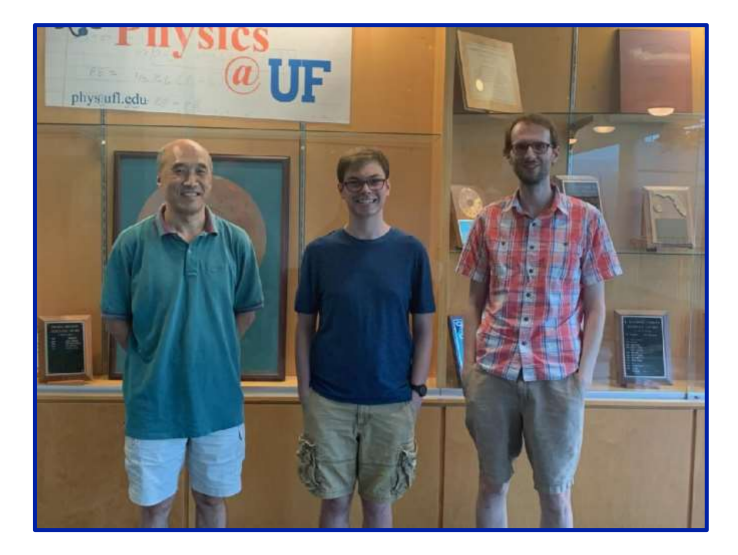














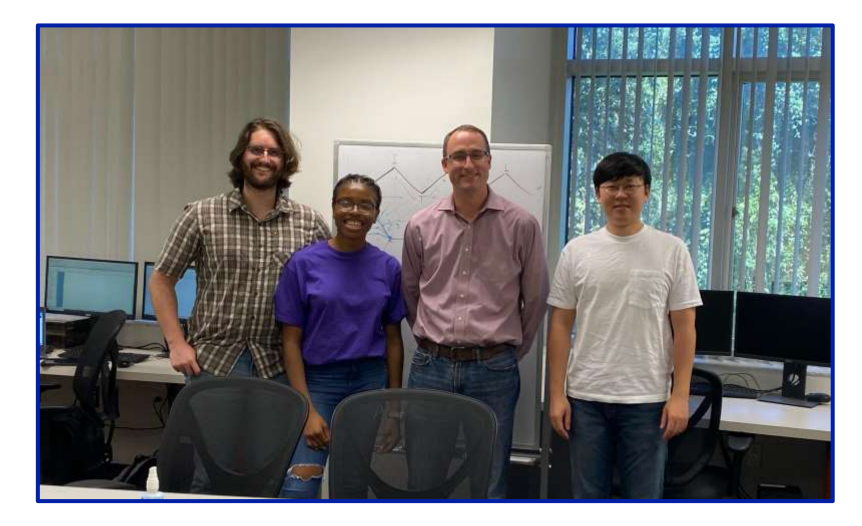


















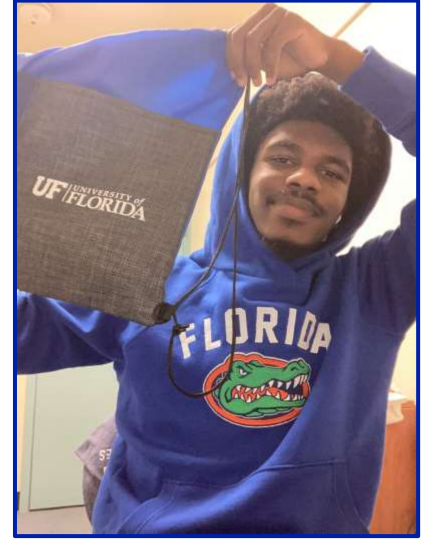














REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU















REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU











































REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU











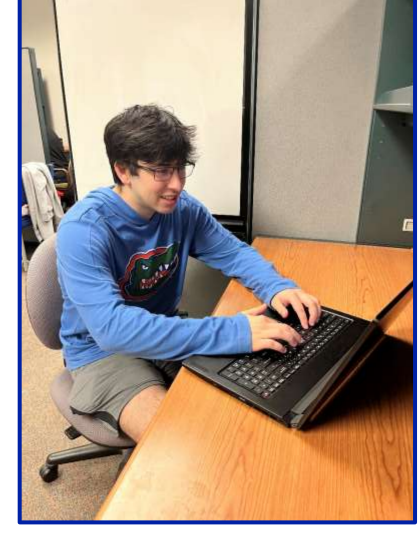


























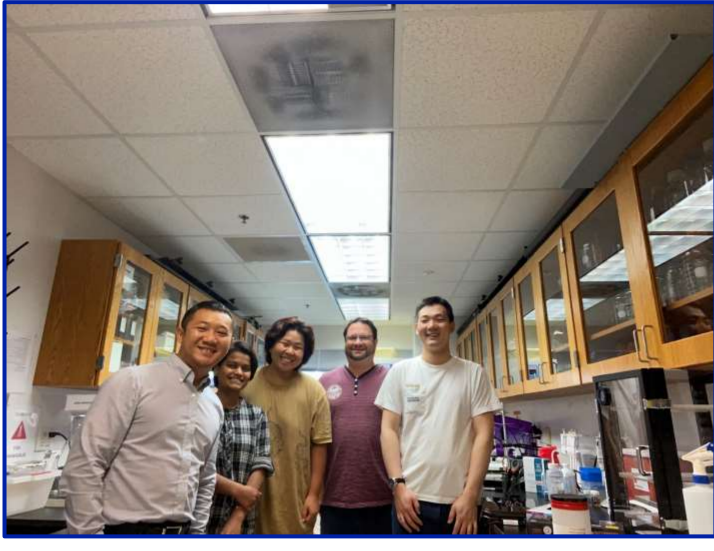












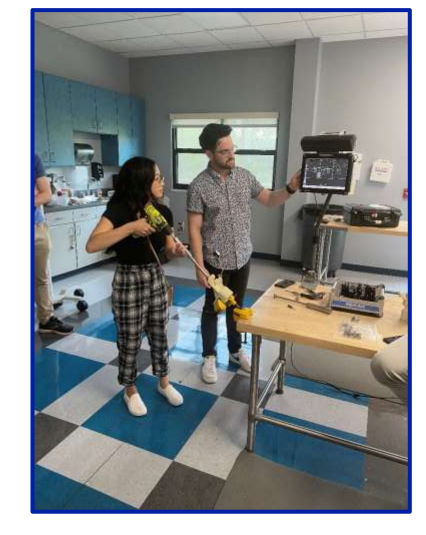












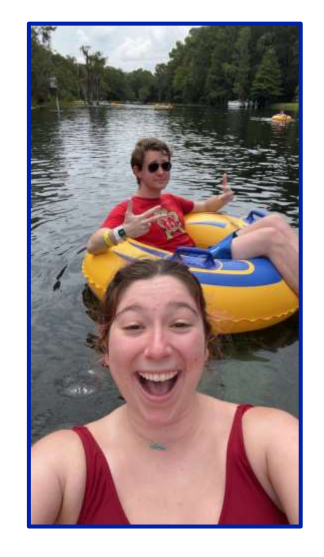


























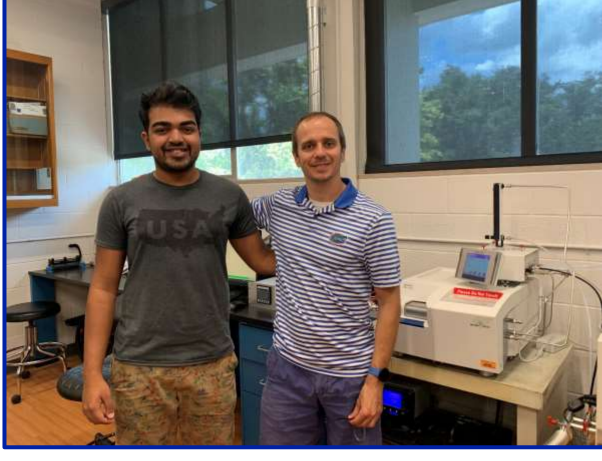
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics













REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU







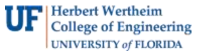






















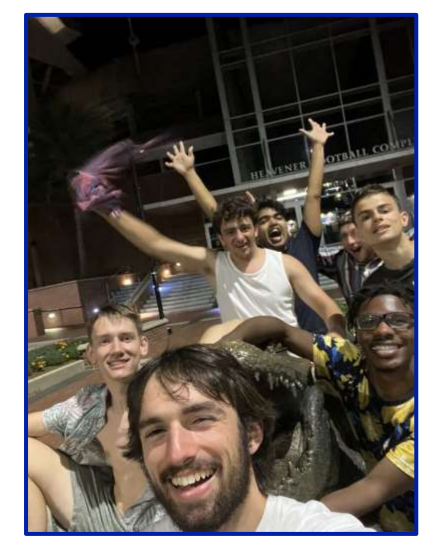
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

















REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU











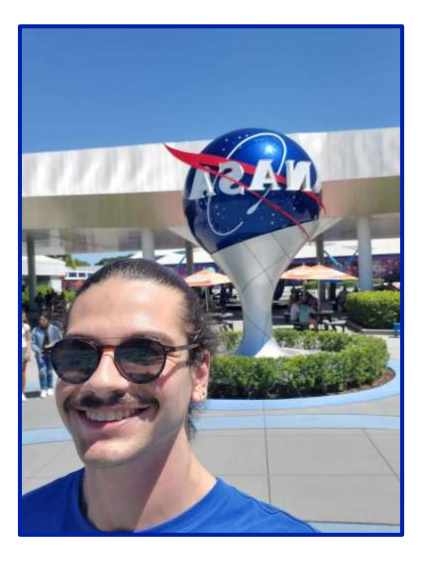
















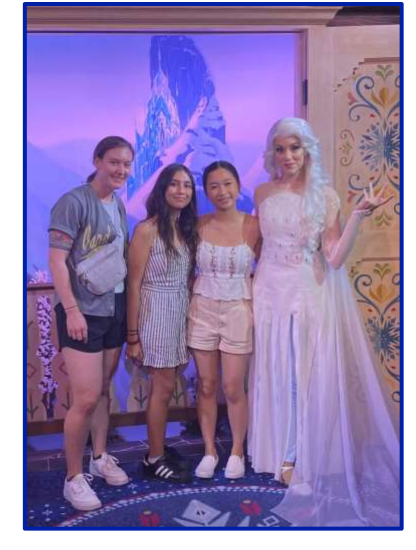






























REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU















REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI



























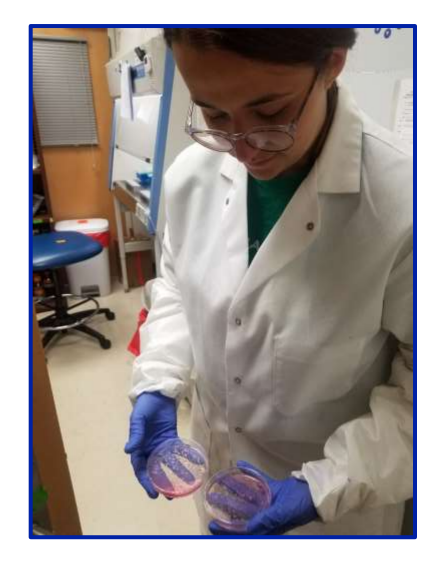


USDA REEU













REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU



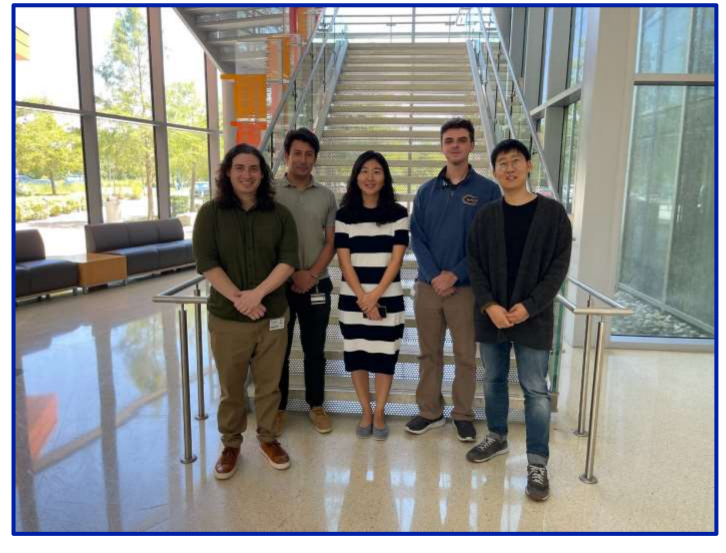


























USDA REEU













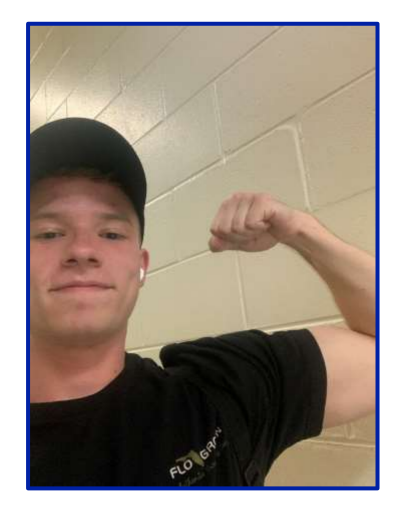
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOTAAg ERC
REU NHERI
REU Physics















REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

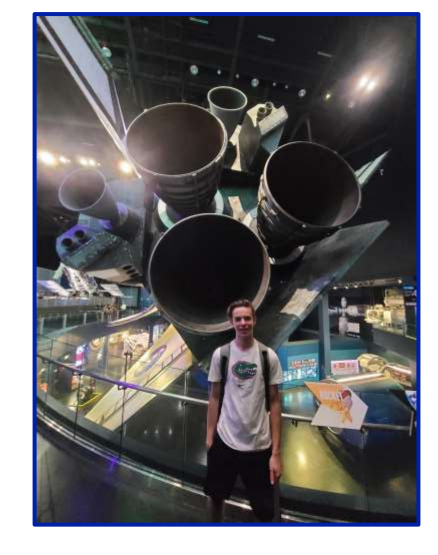














REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU













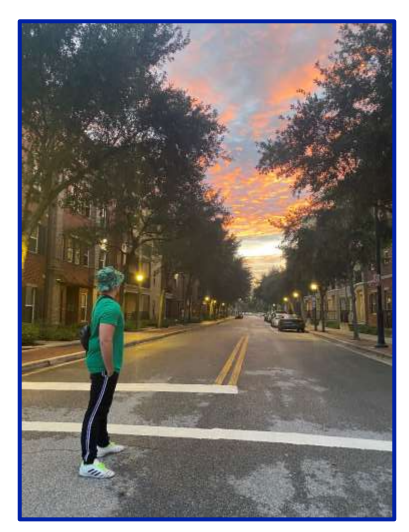


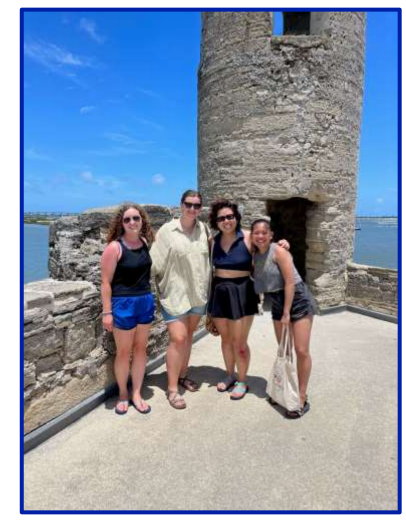












































REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU

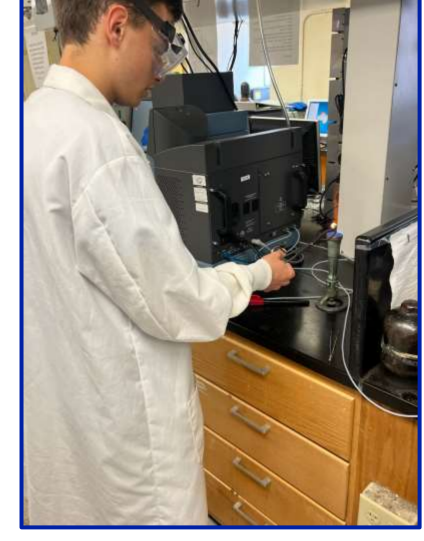
























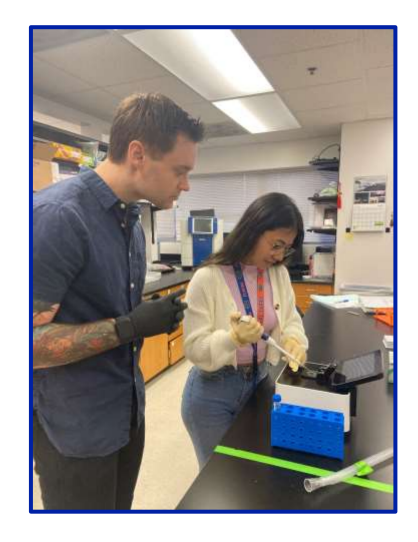
















REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU











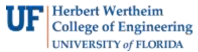




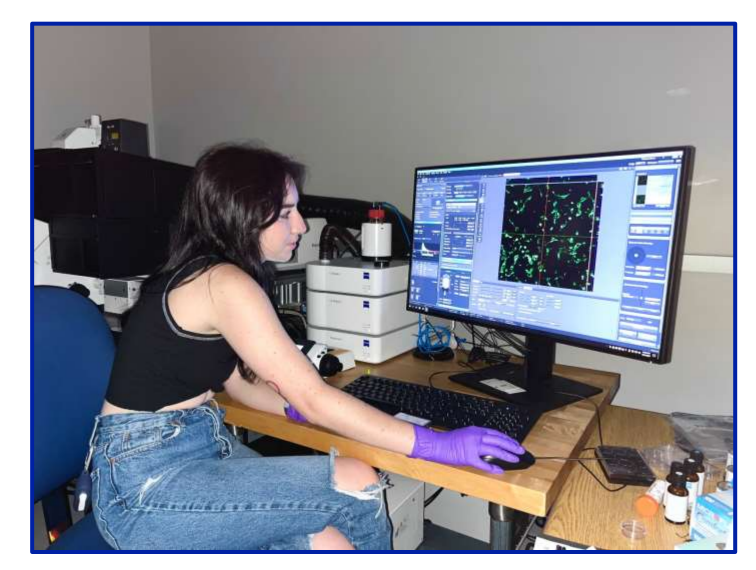
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU











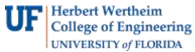




REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics
USDA REEU

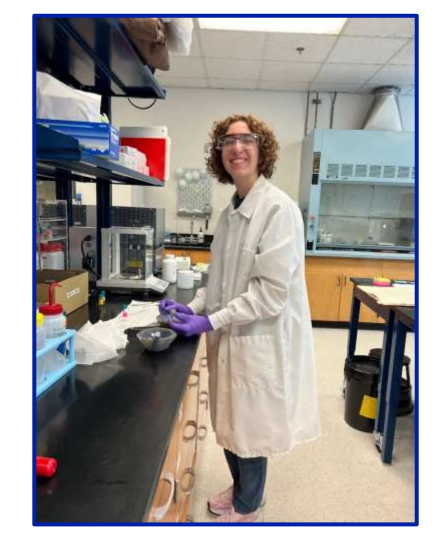




















































REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI
REU Physics



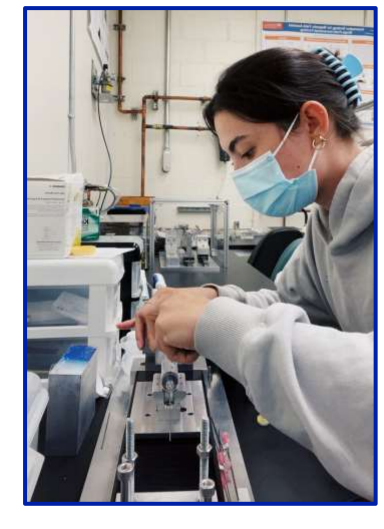


























USDA REEU





































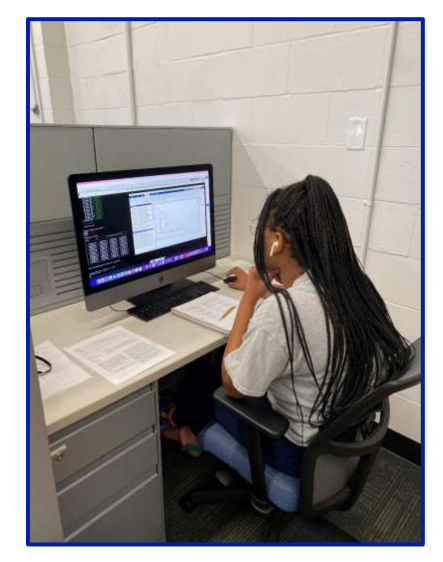


REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IOT4Ag ERC
REU NHERI











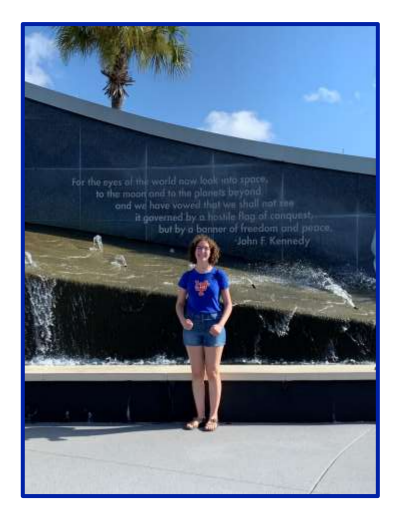


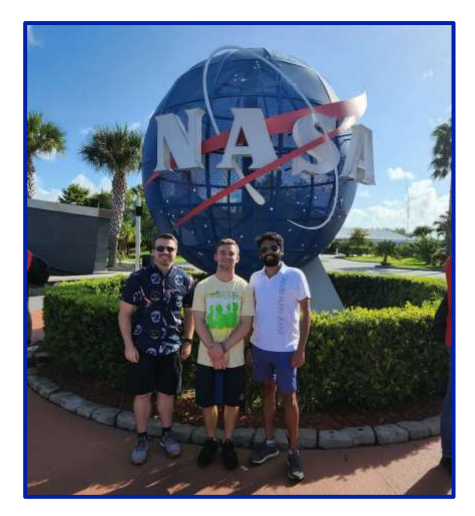
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REII Physics































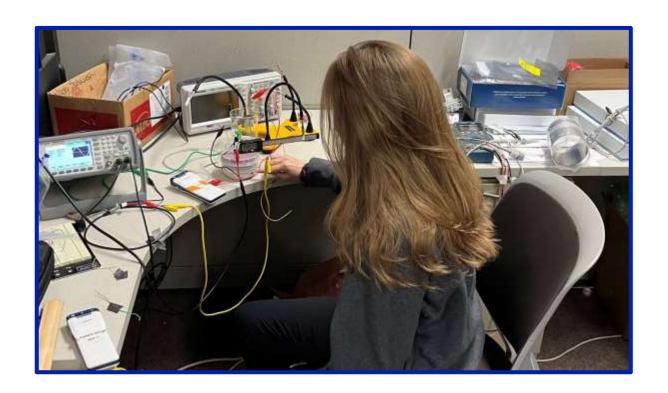
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics

































































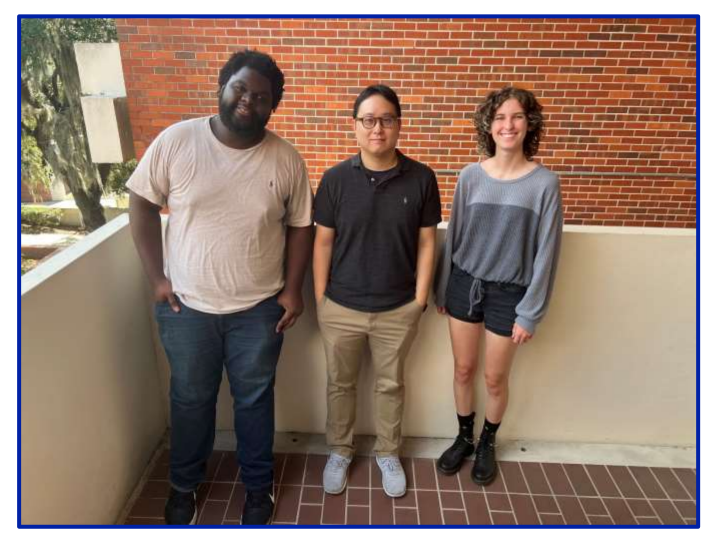














e





