



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
 Research at Florida
 UNIVERSITY of FLORIDA

UF College of Pharmacy
 UNIVERSITY of FLORIDA

UF Herbert Wertheim
 College of Engineering
 UNIVERSITY of FLORIDA





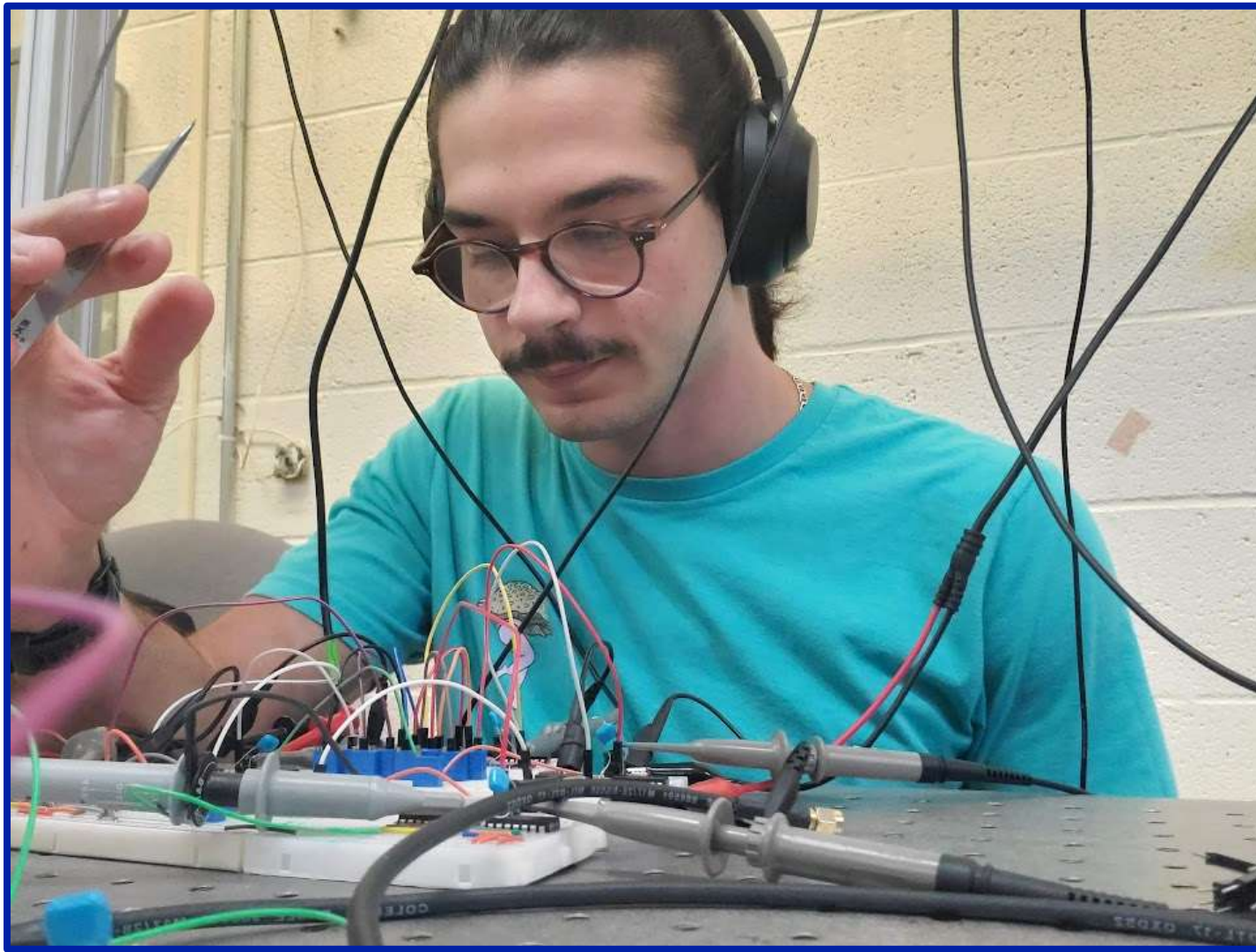
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



Karim Owais (He/Him/His)



Jacob Frieden



Gwynne Symons Buxton



He Zheng



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
 Research at Florida
 UNIVERSITY of FLORIDA

UF College of Pharmacy
 UNIVERSITY of FLORIDA

UF Herbert Wertheim
 College of Engineering
 UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



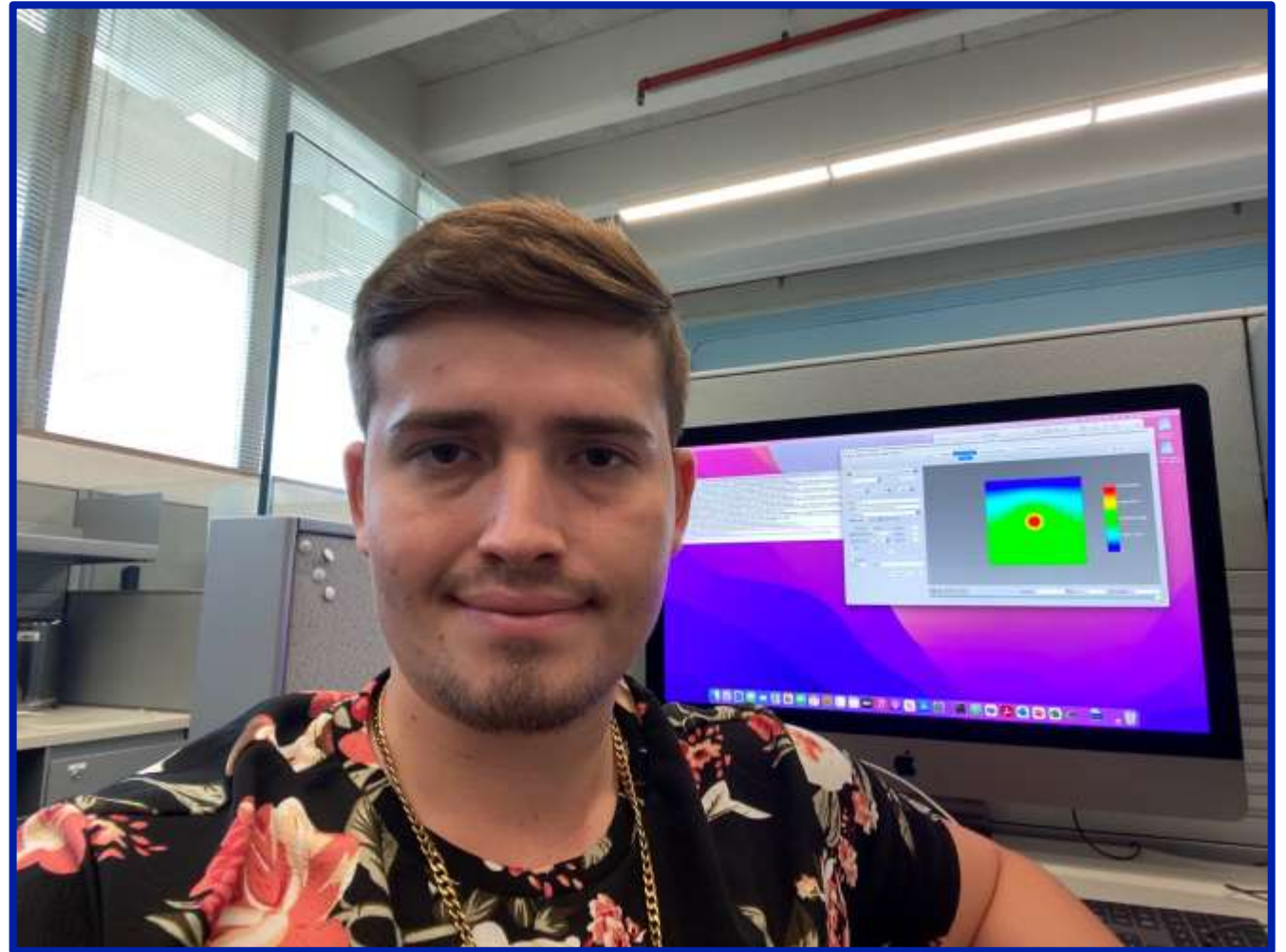
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



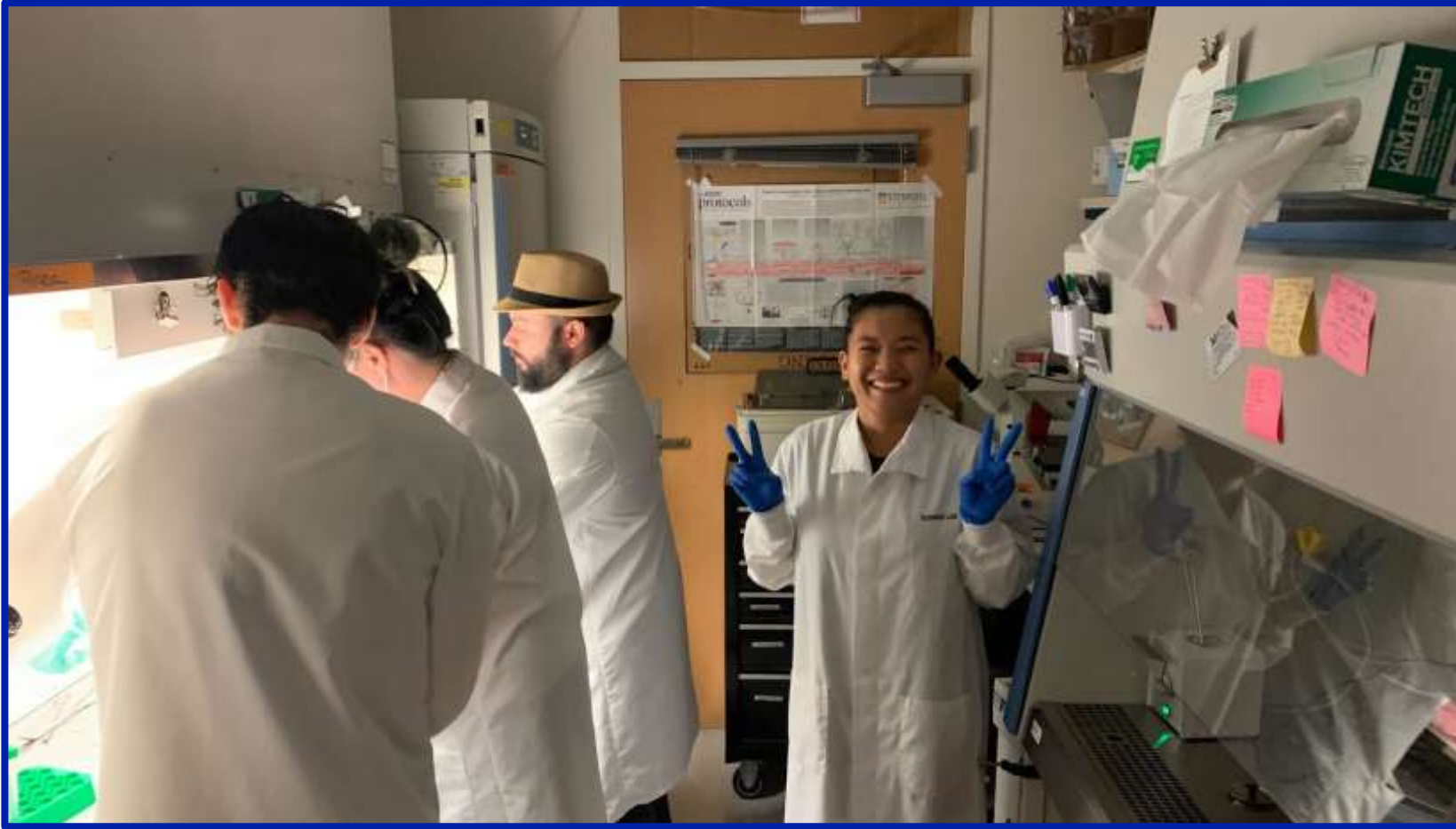
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



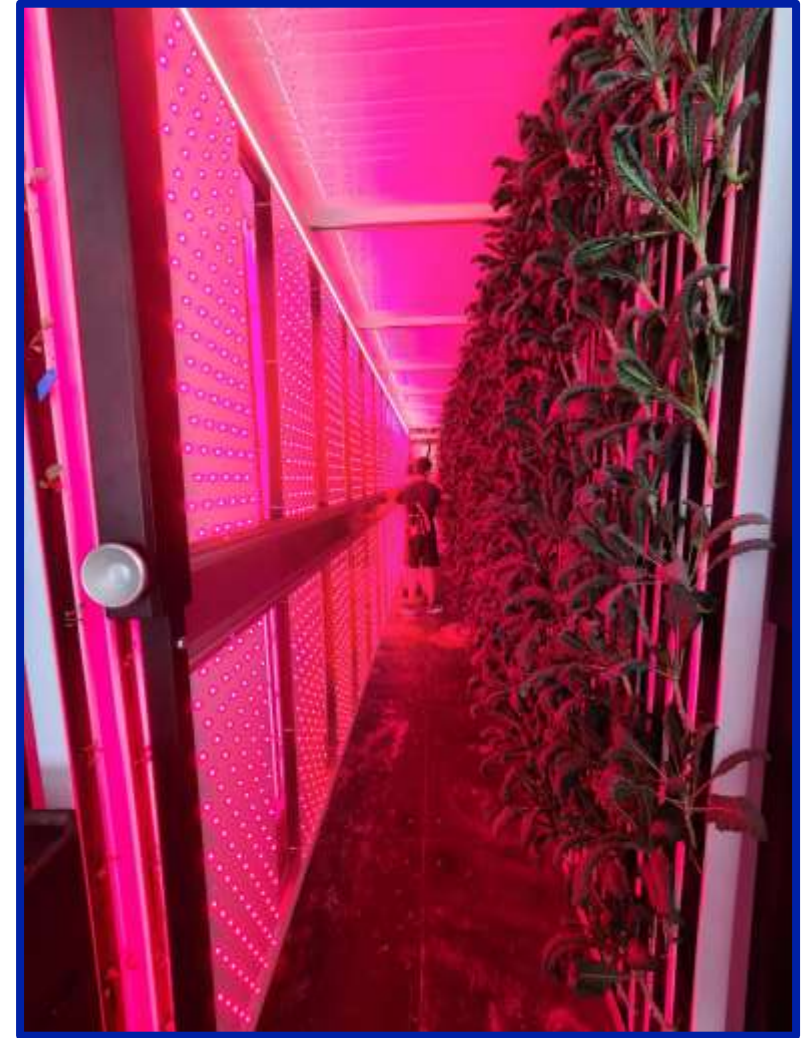
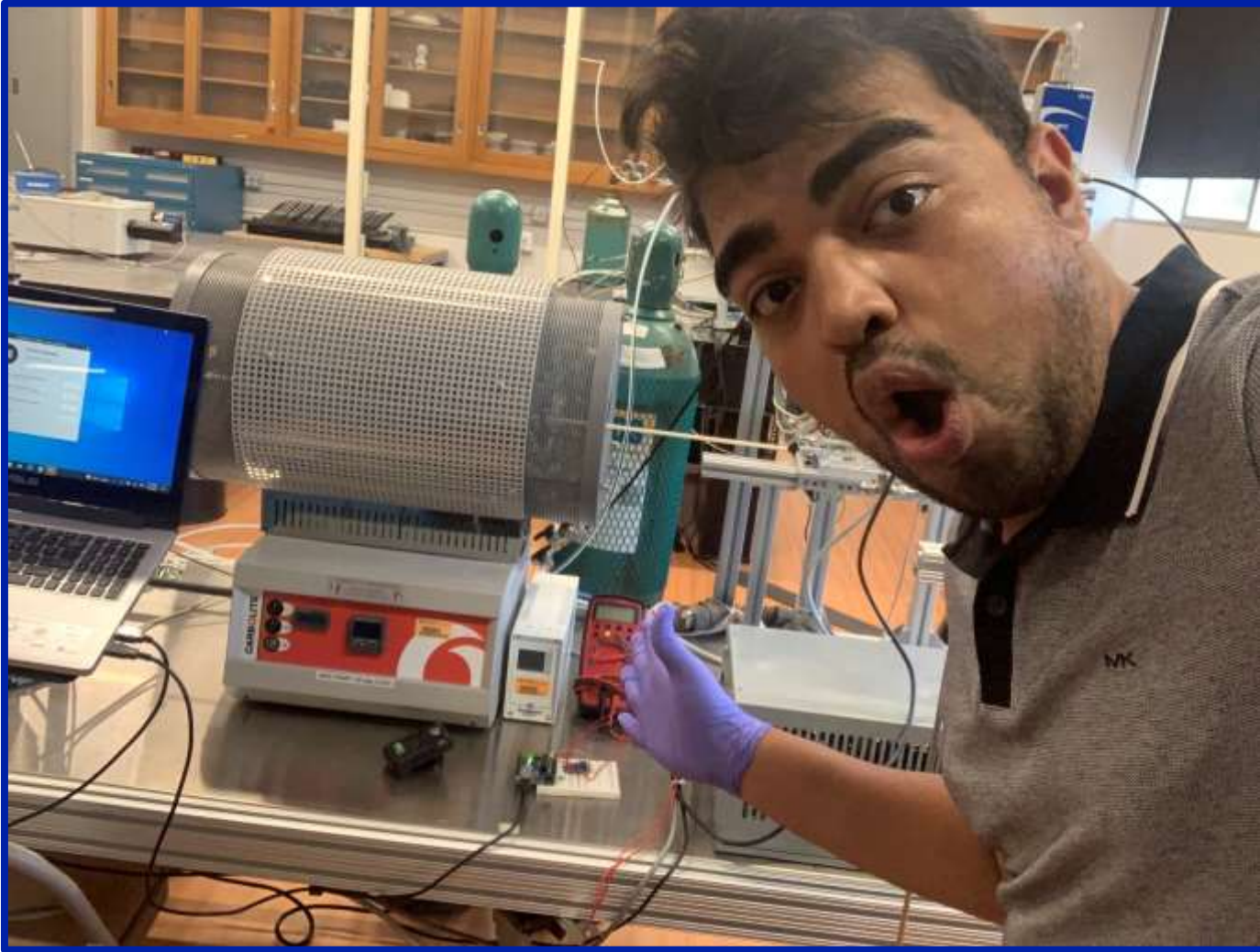
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



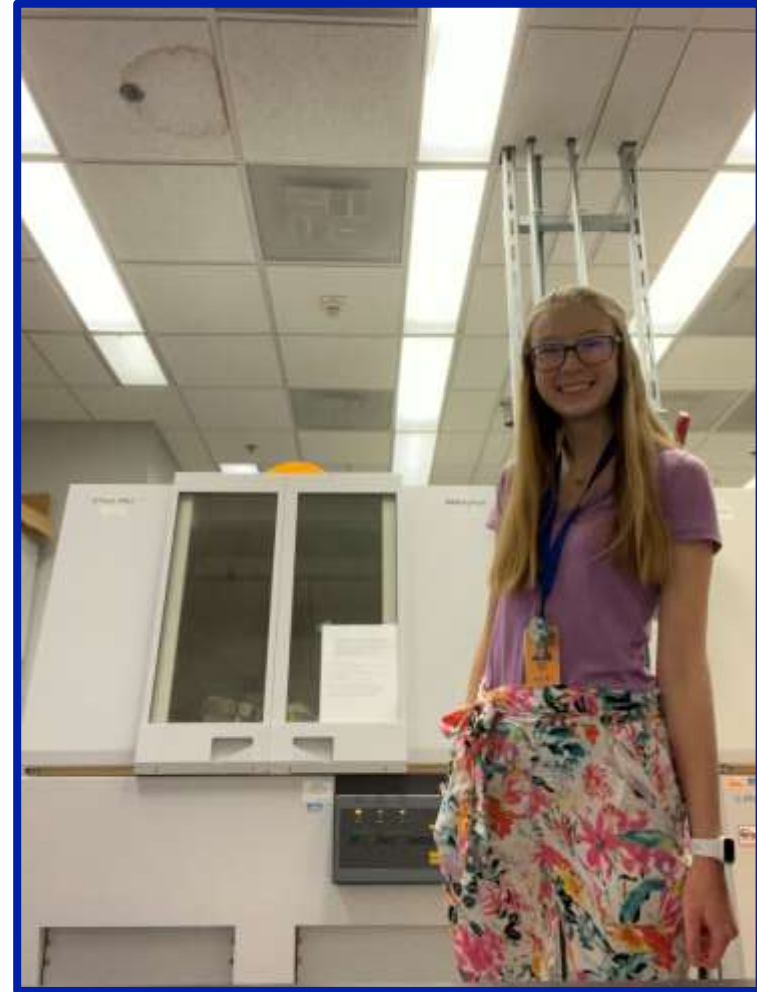
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
 Research at Florida
 UNIVERSITY of FLORIDA

UF College of Pharmacy
 UNIVERSITY of FLORIDA

UF Herbert Wertheim
 College of Engineering
 UNIVERSITY of FLORIDA





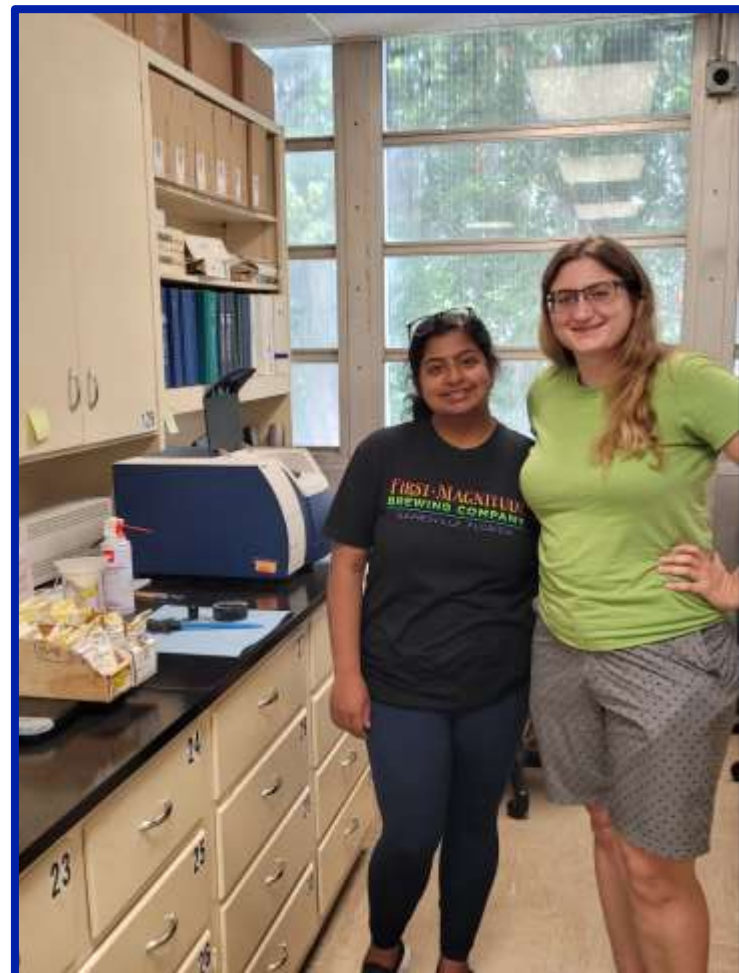
REU Astronomy
REU Chemical Engineering
REU Engineering for Healthcare
REU IoT4Ag ERC
REU NHERI
REU Physics
USDA REEU

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA





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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF



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

UF Summer Undergraduate
Research at Florida
UNIVERSITY of FLORIDA

UF College of Pharmacy
UNIVERSITY of FLORIDA

UF Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

UF