



United States Department of Agriculture
National Institute of Food and Agriculture

TEXAS A&M UNIVERSITY-KINGSVILLE

U.S. Department of Agriculture (USDA)

Research and Extension Experiences for

Undergraduates (REEU) Site

**Research and Extension Experience in
Energy and the Environment across
Agriculture Disciplines (RE2AD)**

June 6, 2022 to August 5, 2022

Team #1

REEU Students



Lorraine Velez
Interamerican University of Puerto Rico
Biology
Email: love1989@agu.inter.edu
**Project Title: The Impact of COVID-19 Pandemic
on Agriculture Product Supply Chain**



Ho Wa Chu
Colby College
Environmental Science
Email: hwchu25@colby.edu
**Project Title: The Impact of COVID-19 Pandemic
on Agriculture Product Supply Chain**

Faculty Advisor



Dr. Kai Jin (co-PI)
Professor
Mechanical and Industrial Engineering
Texas A&M University-Kingsville
Email: Kai.Jin@tamuk.edu
Office: 361-593-2135 (EC 330)

Graduate Student Mentor



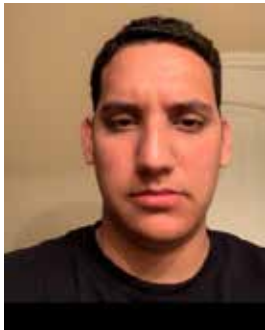
Rohith Singh Kukkadapu
Industrial Engineering
Texas A&M University-Kingsville
Email: rohith_singh.kukkadapu@students.tamuk.edu

Team #2

REEU Students



Sophia Ludtke
Harvard University
Environmental Science
Email: sophialudtke@college.harvard.edu
**Project Title: Feasibility Analysis of Developing
Medium to Large Scale Wind or Solar Energy
Facilities in Farms and Ranches**



Jose Giuffrida
Blinn College
Mechanical Engineering
Email: Stefanogiuffrida100@gmail.com
**Project Title: Feasibility Analysis of Developing
Medium to Large Scale Wind or Solar Energy
Facilities in Farms and Ranches**

Faculty Advisor



Dr. Hua Li (PI)
Professor
Mechanical and Industrial Engineering
Texas A&M University-Kingsville
Email: Hua.Li@tamuk.edu
Office: 361-593-4057 (EC 331)

Graduate Student Mentor



Erick Martinez-Gomez
Industrial Engineering
Texas A&M University-Kingsville
Email: erick.martinez-gomez@students.tamuk.edu

Team #3

REEU Students



Tristan Croxton
Del Mar College
Engineering
Email: tccroxton@gmail.com
**Project Title: Physical and Chemical Activation
of Crop Products to Manufacture Engineered
Adsorbents for Environmental Applications**



Celso Gallegos
Texas A&M University-Kingsville
Environmental Engineering
Email: celso.gallegos@students.tamuk.edu
**Project Title: Physical and Chemical Activation
of Crop Products to Manufacture Engineered
Adsorbents for Environmental Applications**

Faculty Advisor



Dr. David Ramirez (co-PI)
Professor
Environmental Engineering
Texas A&M University-Kingsville
Email: David.Ramirez@tamuk.edu
Office: 361-593-2096 (EC 376B)

Graduate Student Mentor



Mohammad Azayzeh
Environmental Engineering
Texas A&M University-Kingsville
Email: mohammad.azayzeh@students.tamuk.edu

Team #4

REEU Students



Victor Garcia
Texas A&M University-Kingsville
Environmental Engineering
Email: victor.garcia@students.tamuk.edu
Project Title: Modeling Surface-Groundwater Fluxes and Quality in a Region Dependent on Precipitation for Dryland Cropping Systems



Sean Moran
Florida State University
Civil Engineering
Email: Skm20b@my.fsu.edu
Project Title: Modeling Surface-Groundwater Fluxes and Quality in a Region Dependent on Precipitation for Dryland Cropping Systems

Faculty Advisor



Dr. Jianhong Ren (co-PI)
Professor
Environmental Engineering
Texas A&M University-Kingsville
Email: Jianhong.Ren@tamuk.edu
Office: 361-593-2798 (EC 367)

Graduate Student Mentor



Kurtis M. Kuypers
Environmental Engineering
Texas A&M University-Kingsville
Email: kurtis.kuypers@students.tamuk.edu

Team #5

REEU Students



Julianna Leal
Texas A&M University-Kingsville
Agribusiness
Email: julianna.leal@students.tamuk.edu
Project Title: Agricultural Management and Natural Resource Conservation: Interface between Natural, Economic, and Social Systems



Dylan Whitehead
Lone Star College
Computer Science
Email: DylanThomasWhitehead@yahoo.com
Project Title: Agricultural Management and Natural Resource Conservation: Interface between Natural, Economic, and Social Systems

Faculty Advisor



Dr. Benjamin Turner (co-PI)
Associate Professor
Agriculture and Natural Resource Management
Systems Modeling
Texas A&M University-Kingsville
Email: Benjamin.Turner@tamuk.edu
Office: 361-593-2464 (KAGI 118)