



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)





Rohith Singh Kukkadapu Industrial Engineering Texas A&M University-Kingsville

Email: rohith_singh.kukkadapu@students.tamuk.edu

Team #2

<u>REEU Students</u>

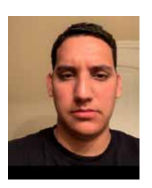


Sophia Ludtke
Harvard University
Environmental Science

Email: sophialudtke@college.harvard.edu

Project Title: Feasibility Analysis of Developing Medium to Large Scale Wind or Solar Energy

Facilities in Farms and Ranches



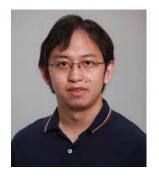
Jose Giuffrida Blinn College Mechanical Engineering

Email: Stefanogiuffrida100@gmail.com

Project Title: Feasibility Analysis of Developing Medium to Large Scale Wind or Solar Energy

Facilities in Farms and Ranches





Dr. Hua Li (PI)
Professor
Mechanical and Industrial Engineering
Texas A&M University-Kingsville

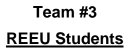
Email: <u>Hua.Li@tamuk.edu</u>
Office: 361-593-4057 (EC 331)

Graduate Student Mentor



Erick Martinez-Gomez Industrial Engineering Texas A&M University-Kingsville

Email: erick.martinez-gomez@students.tamuk.edu





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





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

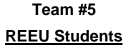
Office: 361-593-2798 (EC 367)

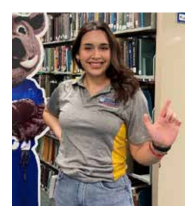
Graduate Student Mentor



Kurtis M. Kuypers Environmental Engineering Texas A&M University-Kingsville

Email: kurtis.kuypers@students.tamuk.edu





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





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)