Julio C. Constantino (956) 209-6090

2904 Melissa Rea Dr. Mission, Texas 78574

julio.constantino02@utrgv.edu

OBJECTIVE:

F

To obtain my M.S. in Civil Engineering and start off in my professional career as an engineer in the field of Construction Design and Management. I would like to earn experience through hard work and dedication and put my knowledge and skills to the test in both the field and in the workplace. I plan to achieve my Professional Engineering (PE) License in a near future.

EDUCATION

The University of Texas Rio Grande Valley, Edinburg, TX

Anticipated Graduation:

Master of Science in Civil Engineering - Construction Management

May 2022

Bachelor of Science in Civil Engineering

May 2019

Activities:

Senior Design – Captain

Spring 2019

• Coordinated planning, communication, and job responsibilities among the team members.

M.ASCE – Member

Fall 2019 – Fall 2021

ASCE Student Chapter Member

Spring 2017 – Spring 2019

• Local chapter and affiliate member of the American Society of Civil Engineers (ASCE).

Competition:

UH Direct Energy Innovation Challenge, Houston, TX

Fall 2015 – Spring 2016

• Awarded 3rd place for project design of self-sufficient and sustainable housing with practical, on budget and environmentally friendly designs to be implemented in Harris County 3rd ward housing projects.

Publication/Presentations:

Canadian Society for Civil Engineering Construction Specialty Conference

(CSCE), Presented and published research paper #580, "Towards A More Sustainable Approach To Evaluate Brownfields" and attended the CSCE

Vistual Conference and Civil Engineering Triannial Symmit 2021. The we

Virtual Conference and Civil Engineering Triennial Summit 2021. The work was published in the book series [Lecture Notes in Civil Engineering – Proceedings

of the Canadian Society of Civil Engineering Annual Conference 2021. CSCE21

Volume 1/ CSCE21 Volume 2/ CSCE21 Volume 3/ CSCE21 Volume 4/ CSCE21

Volume 5].

South Texas College, McAllen, TX

Associates of Science in Engineering

May 2016

January 2021 – May 2021

RELEVANT EXPERIENCE

The University of Texas Rio Grande Valley, Edinburg, TX

August 2019 - October 2021

Civil Engineering Department – Graduate Assistant/Teacher Assistant

 Currently working as a graduate assistant for Dr. Mohamed Abdel Raheem, in the research topic of sustainable Brownfield remediation & land recycling. Several responsibilities around the Civil Engineering department include being a TA for several of the department's undergraduate courses.

WORK EXPERIENCE

Keppel AmFELS, Brownsville, TX

August 2019 – January 2020

OLTP – Production Engineer

• Worked as a Production Engineer and oversaw and conducted panel line inspections and assembly of outfitting kits for projects P.210 and P.211 for Keppel-AmFELS. Involving construction of the brand-new LNG-Fueled 'OHANA' Class containerships for use in the Hawaii trade routes, for the Hawaii transport lines.

Steel Systems & Supply de Mexico SA de CV, Reynosa, Tamaulipas August 2015 – January 2016 Translator/Shipping Coordinator

• Responsible for communicating, translating and dealing with potential businesses and companies in the field of petroleum machinery. Attended the yearly Offshore Technology Conference (OTC) in Houston, TX.

SKILLS

F

Language: Bilingual; Able to read, write, and speak English and Spanish fluently.

Computer Literate: Microsoft Word, PowerPoint, Excel, Microsoft Teams.

<u>Computer Software Literate</u>: Virtual Basic (VBA), Matlab, HTML, Microsoft Virtual Studio, Arduino. <u>Civil Design Software Experience</u>: Autocad, Civil 3D, Solidworks, AVEVA, HEC-HMS, HEC-RAS.