

DoD I-DREAM4D Internship at Honeywell Summer 2021

BENEFITS:

- Total \$4,000 stipend
- Full coverage on dining, lodging & traveling

CAREER PATHS:

Engineers in Manufacturing, Industrial, Mechanical, Information Technology, etc.

DURATION:

- June 1 – July 31, 2021

ELIGIBILITY:

- 1 or more summers remaining prior to graduation
- GPA 2.5 and above
- US Citizenship

TO BE CONSIDERED, SUBMIT:

- A completed package of
- a. Transcripts
 - b. Personal statement
 - c. Resume

Priority will be given to application submitted to edna.orozco01@utrgv.edu before December 20th 2020

A Fortune 100 company, **Honeywell** invents and manufactures technologies that address some of the world's most critical challenges across industries, including aviation, defense and space, oil and gas, industrial, and vehicles.

Through UTRGV I-DREAM4D, **Honeywell** is recruiting students for up to 5 internship positions in summer 2021. 3 positions will be related to advanced manufacturing technologies, materials and mechanics. Another 2 position are for smart technology and computer science related jobs.

The I-DREAM4D summer internship is a two-month program offered to students at 5 universities affiliated to the consortium (UT Austin, UT San Antonio, UTRGV, Virginia Tech, Virginia State). The students will engage in continuous, substantive research over the course of two-month period at world-leading defense manufacturers.

Student selected for the internships will be fully engaged in the following activities:

- Working on fascinating engineering innovation projects
- Interaction with engineers and scientists at world leading companies and Defense laboratories
- Interaction with faculty, professionals, and other academics during the regular semesters before and after the student interns
- Work on leading edge research projects with faculty members
- Technical writing
- Social activities
- Participation and presentation at I-DREAM4D Annual Defense Conference and Expo



Apply today!

I-DREAM4D

Innovation Drive/Research Education Ecosystem Advanced Manufacturing for the Defense

Supported by:

