REU: Machine Learning | Analytics | Augmented Reality Smart and Connected Health



TEXAS STATE OF STATE



June 3rd - July 26th (8-week summer program)



Program information

 We are recruiting eight motivated undergraduate students to conduct research in the emerging areas of Smart and Connected Communities (S&CC) and Smart and Connected Health (SCH) for individuals with disabilities and first responders for 8 weeks in summer 2024.

Website: https://reuaihealth.wp.txstate.edu/

Potential Research Topics

- Machine learning, Analytics, Sensors
- · Augmented and Virtual Reality
- · In health and smart city firefighting

Application information

- Applications will be evaluated starting Feb. 16th, 2024.
- Notifications until all positions are filled.

Support

- A stipend of \$5,600 (\$700/week)
- Travel support: \$600
- · Housing and meals included

Contact: Dr. Damian Valles, <u>dvalles@txstate.edu</u>
Dr. Ting Liu, <u>ting.liu@tamusa.edu</u>







Eligibility

- Undergraduate students sophomore, junior or non-graduating senior
- U.S Citizen or permanent resident
- GPA of 3.0 or higher (on a 4.0 scale)

Apply starting Nov. 20th!