

## UNIVERSITY OF TEXAS AT SAN ANTONIO



Today's world calls for greater collaboration to protect America's national security infrastructure. **University of Texas at San Antonio (UTSA)** is leading this charge, armed with the most powerful cyber, computing, cloud and data analytics teams of faculty, government professionals, and business professionals, along with our students. Now, with the vision of a new National Security Collaboration Center and a proposed School of Data Science becoming reality on our Downtown Campus, UTSA is the undisputed leader in cybersecurity education.

UTSA defends cyber space through creative approaches in business, science, and engineering, and liberal and fine arts. Five centers and institutes advance that work, which focuses on solving global security challenges in today's increasingly technological world.

San Antonio is among the nation's largest cybersecurity hubs and home to the largest concentration of cybersecurity experts and industry leaders outside Washington, D.C.

UTSA's cybersecurity graduates are heavily recruited and are employed quickly. They are hired in governmental positions and with top national/international commercial companies.

UTSA students can specialize in cybersecurity, computer science, computer engineering or information systems. Additional programs are offered in data center design, network and data center management, digital forensics and data analytics. In fall 2017, UTSA began offering a fully online B.B.A. in Cyber Security.

## **DESIGNATIONS**

- CAE Cyber Defense Education
- CAE Cyber Defense Research
- CAE Cyber Operations

## CONTACT INFORMATION

Dr. Glenn Dietrich (210) 458-5354 Glenn.Dietrich@utsa.edu

bit.ly/2HIYEqQ



www.iad.gov/NIETP