



Engineering Research Building

The **University of Texas at Arlington** stands at the forefront of innovation, inclusion and discovery as a Carnegie R1: Very High Research Activity institution, placing it among the top 5% of U.S. research universities. UTA serves thousands of students from across the nation and over 100 countries, offering educational experiences that prepare graduates to lead in a rapidly changing world.

This fall, UTA reached its highest enrollment ever with 42,710 students. This milestone reflects UTA's growing reputation for excellence, strengthened by dozens of programs ranked in the top 100 nationally. UTA was named to the 2026 Forbes America's Top Colleges list, recognized by U.S. News & World Report as the most innovative university in Dallas-Fort Worth, and ranked No. 1 in the region by The Wall Street Journal.

## DESIGNATIONS

- CAE-Research

## CONTACT INFORMATION

**Shirin Nilizadeh**  
[shirin.nilizadeh@uta.edu](mailto:shirin.nilizadeh@uta.edu)

[www.uta.edu](http://www.uta.edu)

The Department of Computer Science and Engineering exemplifies this excellence with \$14 million in research expenditures last year and a faculty that includes 11 NSF CAREER award winners, five IEEE fellows, two AIMBE fellows, and one ACM fellow. Computer Science and Engineering faculty advance research in AI, cybersecurity, machine learning, IoT, autonomous systems, computer vision, 5G networks, and health data analytics, with major projects funded by NSF, NASA, NIH, the Air Force, Johnson & Johnson, and CPRIT.

Through hands-on learning and research opportunities, the department empowers students to turn ideas into impact, shaping the future of computing locally and nationally.



America's Leading HSI