Supplying the people and ideas that shape the digital frontier. The Department of Computer Science offers a unique opportunity for students to achieve excellence in the fundamentals of computer science and practical technical skills through rigorous classes, hands-on research and technology development. Its pioneering researchers create scientific knowledge and leading edge technologies that change the world.

STUDENTS
Enrollment (Fall 2014)
2077 Undergraduate
255 Graduate

FACULTY
41 faculty
1. Turing Awards (the Nobel Prize for computing)
3. Packard Foundation Fellows
17. National Science Foundation CAREER Awards
3. members of the National Academies
17. university teaching award recipients

RESEARCH
Computer Systems and Networks / Security and Privacy / Artificial Intelligence / Data Mining and Machine Learning / Formal Methods / Algorithms and Complexity / Computational Biology

47 major inventions
9th best computer science program in the U.S.

ONLY top-ten department within 1000 miles

New Bill & Melinda Gates Computer Science Complex and Dell Computer Science Hall

AFFILIATED CENTERS & INSTITUTES
Artificial Intelligence Laboratory
Center for Information Assurance and Security

HIGHLIGHTS
• 9th best department in the nation.
• Largest top-ten department in the country.
• Only top-ten ranked computer science department within 1000 miles of Austin.
• Ranked 10th in Theory
• Ranked 8th in Systems
• Ranked 8th in Programming Languages
• 90% of graduates go on to immediate employment or graduate school
• 64 percent of graduates stay in Texas.
• 17 percent Hispanic undergraduate enrollment.
• 47 major inventions.
• 20 percent female undergraduate enrollment.
• 22 patent applications led.
• 16 commercialized technologies
• 8677 alumni