STRATEGICALLY LOCATED in the middle of the Telecom Corridor, which is home to hundreds of high-tech companies, the Computer Science Department is in the midst of a growth phase that includes addition of new programs in cybersecurity, information assurance, data sciences and interactive computing, hiring of a large number of new faculty, and a steep increase in external research funding.

CORE AREAS OF COMPUTER SCIENCE RESEARCH:
Research activities in the computer science department include a wide spectrum of investigations funded by federal and state governments and industry. Several institutes, housing a number of centers and dozens of laboratories, carry out research in the following areas:

- Algorithms
- Artificial Intelligence
- Automata and formal languages
- Bioinformatics
- Cloud computing
- Combinatorial optimization
- Computational complexity
- Computational geometry
- Computational logic
- Computer graphics
- Computer networks
- Computer vision
- Cryptography
- Cybersecurity
- Data sciences
- Databases
- Distributed systems and algorithms
- Embedded and real-time software
- Graph models

- Informational retrieval
- Intelligent systems
- Internet of things
- Machine learning
- Multi-agent systems
- Multimedia systems
- Natural language processing
- Networking and telecommunications
- Pattern recognition / image processing
- Programming languages and systems
- Simulation and modeling
- Software engineering
- Software maintenance
- Software verification and testing
- Virtual reality

Full-time Computer Science Faculty
86

Computer Science Research Expenditures (2014)
$8.4 Million

Computer Science Enrollment (2016)
Bachelor of Science: 2,100
Master of Science: 1,000
PhD: 150

Computer Science Degrees Granted (2015)
Bachelor of Science: 257
Master of Science: 521
PhD awarded: 21

MS Tracks
- Computer Systems
- Data Science
- Information Assurance / Cyber Security
- Intelligent Systems
- Interactive Computing
- Networks & Telecom
- Software Engineering
- Computing Theory
MEET OUR FACULTY
And learn about their research interests...

Dr. Kevin Hamlen
utdallas.edu/~hamlen

Dr. Jason Jue
utdallas.edu/~jjue

Dr. Balakrishnan Prabhakaran
utdallas.edu/~praba

FINANCIAL ASSISTANCE
Graduate assistantships feature a full tuition waiver and a stipend starting at $1,850/month and increasing to $2,150/month. Other opportunities include Jonsson School Distinguished Graduate Research Fellowships, the Computer Security and Information Assurance Scholarship for Service Program Fellowships, teaching assistantships and research assistantships. MS students have excellent opportunities through our internship program.

ADDITIONAL FACTS
• Over 1,000 high-tech firms are located within a ten-mile radius of UT Dallas, providing many opportunities for internships and employment.
• CS faculty includes thirteen NSF CAREER award holders and three US Air Force Young Investigators.
• Ranked 29th internationally in the CACM Publication rankings for Computer Science graduate programs, 24th internationally for Software Engineering graduate programs.
• Received more than $35 Million in new research grants in 2011-2015. Ranked 34th nationally in research expenditure.*
• Ranked fourth in the nation among all CS departments in number of BS, MS and PhD computer science graduates produced.*
• Ranked third in the nation among all CS departments in number of women MS computer science graduates produced.*
• Ranked second in the nation among CS departments within Engineering Schools in number of women faculty.*
• One of the largest internship programs in the country with more than 700 interns placed in the most recent academic year.
• Ranked 21st in the nation in 2014 LinkedIn ranking of best schools for software developers.
• CS alumni have started many successful companies.

CONTACT
Shyam Karrah, Director of Graduate Studies
skarrah@utdallas.edu

For more details, please visit cs.utdallas.edu
Explore our computer science faculty research summaries at: explorer.utdallas.edu

*Data from ASEE