CSE FACULTY
- 57 Tenure/Tenure-Track Faculty
  - 11 ACM Fellows, 16 IEEE Fellows, 5 AAAI Fellows, 3 AAAS Fellows, 2 SIGCHI Academy, 1 CSS Fellow, 10 Sloan Fellows
  - 35 NSF CAREER and PECASE awards
- 2 Research Faculty
- 14 Teaching Faculty

OUR STUDENTS
- 1570 undergraduate declared majors, Fall 2016
- 595 undergraduate degrees granted, 2015/2016
- 336 graduate students, Fall 2016
- 107 MS and PhD degrees, 2015/2016

ACADEMIC PROGRAMS
- PhD, Computer Science & Engineering
- MS/MSE, Computer Science & Engineering
- BSE, Computer Science
- BS/BA, Computer Science (LSA)
- BSE, Computer Engineering
- BSE, Data Science
- Minor, Computer Science
- 100+ course offerings per year

U.S. NEWS & WORLD REPORT RANKINGS
- Graduate Programs:
  - Computer Engineering: 7 (2017)
  - Computer Science: 13 (2014)
- Undergraduate Programs:
  - Computer Engineering: 8 (2017)

RESEARCH AREAS
- Artificial Intelligence • Bioinformatics • Cognitive Architectures • Collaborative and Social Computing • Computational Healthcare • Computational Modeling of Human Emotion • Computer Architecture • Computer Games and Artificial Environments • Computer Vision • Cryptographic Protocols • Data Center Architecture • Data Mining and Big Data • Database Systems • Electronic Commerce • Embedded, Networked, and Wireless Systems • Interactive Systems • Low Power Computing • Machine Learning • Medical Device Security • Mobile Learning • Multicore and Parallel Systems • Natural Language Processing and Information Retrieval • Operating, Distributed, and Cloud Systems • Parallel and Distributed Processing • Performative and Mobile Art and Creativity • Pervasive and Mobile Computing • Quantum Computing and Information Processing • Robotics • Robust and Self-Healing Systems • Security and Privacy • Software and Real-Time Computing • Storage Systems • Theory of Computation • Verification, Testing, and Physical Design

RESEARCH EXPENDITURES, FY16
- $26+ Million

BOB AND BETTY BEYSTER BUILDING
- 100,000 sq. ft., built in 2005
- Spectacular design: Four-story atrium, abundance of natural light, designed to facilitate collaboration and interaction
- State-of-the-art research labs
- Improved undergraduate experience: two computing labs, student learning center, student project spaces, student group offices

SOME OF OUR SPONSORS: