COMPUTER SCIENCE AND ENGINEERING
Graduate Programs

AREAS OF SPECIALIZATION
The Division of Computer Science and Engineering offers both a Master of Science and PhD in Computer Science. Our graduate program is designed to be flexible in order to provide our students with opportunities to take courses and do research in both core and applied/interdisciplinary areas. There are currently about 100 students, roughly evenly split between the MS and PhD programs. Additionally, our graduate program is in the top 30 nationwide, according to the latest National Research Council ranking.

DEGREES OFFERED

MS in Computer Science
The MS in Computer Science program is an innovative and versatile curriculum, offering a wide range of opportunities to students. Combined with various concentrations and options, it aims to give students the education, training, and research skills and experiences they need to be successful in the many computer-oriented jobs that exist today. It can also serve as a stepping stone toward pursuing a doctoral degree in computer science. The curriculum covers core topics, such as theory of computation, algorithms, operating systems, programming languages, networks, cyber security, computer graphics, databases and analytics, and software development. In addition, the student may choose a systems-related specialization area and application of the techniques from these core areas.

PhD in Computer Science
The PhD in Computer Science program offers talented students the opportunity to prepare for research careers in universities or industrial laboratories. There is a strong and continuing demand for computer scientists to work at the frontiers of knowledge in both theoretical and applied specialties. Our curriculum covers several areas related to theoretical foundations, systems and architecture, cyber security, databases and data analytics, software, computational science, and digital media.

GRADUATE ADVISOR
Gerald Baumgartner
gb@csc.lsu.edu
225-578-2191

GRADUATE COORDINATOR
Jasmine Brumfield
jabrumfield@lsu.edu
225-578-1497
FACULTY RESEARCH AREAS

**Gerald Baumgartner**
gb@csc.lsu.edu — design and implementation of domain-specific languages, compiler optimization, desktop grids, object-oriented languages, software engineering tools, embedded systems programming tools

**Konstantin Busch**
busch@csc.lsu.edu — distributed algorithms and data structures, communication algorithms, algorithmic game theory

**Doris Carver**
carver@csc.lsu.edu — requirement traceability, model-driven software development, reverse engineering, testing

**Feng Chen**
fchen@csc.lsu.edu — operating systems, storage systems (flash SSDs, persistent memory, cloud storage), data management in cloud and large-scale distributed storage systems

**Jianhua Chen**
jianhua@csc.lsu.edu — machine learning and data mining, data clustering, applications of machine learning for security, web mining and ontology construction, fuzzy logic and fuzzy systems, intelligent information retrieval and interactive systems, knowledge representation, logics in AI, non-monotonic reasoning

**Bijaya Karki**
karki@csc.lsu.edu — scientific visualization and applications, computational materials, large-scale simulations

**Sukhamay Kundu**
kundu@csc.lsu.edu — software modeling and analysis, networking, graph algorithms, data mining, clustering, machine learning

**Kisung Lee**
lee@csc.lsu.edu — scaling big data analytics, cloud computing, distributed computing systems, mobile computing and spatial data management, distributed data intensive systems, social network analytics

**Anas Mahmoud**
mahmoud@csc.lsu.edu — software engineering, requirements engineering, program comprehension, code analysis

**Supratik Mukhopadhyay**
supratik@csc.lsu.edu — software engineering, program analysis, video analytics, applications

**Seung-Jong Park**
sjpark@csc.lsu.edu — big data and deep learning, cyberinfrastructure, high-performance computing, high-speed network, data center network, software-defined network

**Golden Richard III**
golden@csc.lsu.edu — cybersecurity, memory forensics, digital forensics, reverse engineering, malware analysis

**Rahul Shah**
rahul@csc.lsu.edu — algorithms, data structures, databases

**Mingxuan Sun**
msun@csc.lsu.edu — machine learning, data science and visualization

**Evangelos Triantaphyllou**
trianta@csc.lsu.edu — data mining, decision making

**Chen Wang**
chenwang@csc.lsu.edu — cyber security and privacy, mobile sensing and computing, smart health care, internet of things, machine learning, wireless communications

**Qingyang Wang**
qywang@csc.lsu.edu — distributed systems and cloud computing (performance and scalability analysis of large-scale web applications)

**Jinwe Ye**
jye@csc.lsu.edu — computer vision, computational photography, computer graphics

**Jian Zhang**
zhang@csc.lsu.edu — machine learning and applications