● ABOUT US
- Faculty size: 19 (17 t&tt, 2 research)
- Student information: 460
- Grad enrollment: 130 (PhD: 60, master: 70)
- Annual research funding: $2.6 M (average)
- Ranking: in the top 100 (US News & World Report)
- Department website/contact info
  • http://www.eng.auburn.edu/comp/

● OUR UNIQUE CAPABILITIES
- Diverse Expertise and Experience
- Faculty Quality
- Excellent Research Facilities
- High Percentage and quality of US Graduate Students Including Minority Students
- Track Record in Producing Quality Employees for Satisfied Employers

● OUR RESEARCH
- ASSISTIVE TECHNOLOGY
- COGNITIVE AND LEARNING SCIENCE
- COMPUTER ARCHITECTURE
- DATA MANAGEMENT
- DATA STORAGE SYSTEMS
- EDUCATIONAL TECHNOLOGY
- ENERGY EFFICIENT COMPUTING
- HANDWRITING RECOGNITION
- HIGH PERFORMANCE COMPUTING
- HUMAN COMPUTER INTERACTION
- INFORMATION ASSURANCE
- INTEGRATED DEVELOPMENT ENVIRONMENT
- MOBILE DEVICES AND APPLICATIONS
- MODELING AND SIMULATION
- PARALLEL AND DISTRIBUTED SYSTEMS
- PROGRAM ANALYSIS & TRANSFORMATION
- REAL-TIME AND EMBEDDED COMPUTING
- SECURITY
- SPATIAL ANALYSIS AND GIS APPLICATIONS
- SOFTWARE ENGINEERING: PROCESS, SECURITY, DESIGN, AND TESTING
- UNMANNED AERIAL VEHICLES
- VERIFICATION METHODS
- WIRELESS AND SENSOR NETWORKS

● OUR VISION
- To become one the best CSSE research & teaching departments in the south
- To be acknowledged as a computing research & education leader in our region
- To develop a national reputation in selected research & education areas and improve our ranking
- To obtain sustained funding from at least five diverse funding sources and to develop funding relationships with federal, private and DoD entities in AL and GA
- To improve the quality and productivity of our graduate students