The Information Technology program at Georgia Southern University is unlike any other program. Students have the opportunity to pick specific programs of study, such as Information Management or Web Page Development, that spark their interest and fuel their passions. The professors go above and beyond to prepare you for your future by not only lecturing on the latest technologies, but also developing personal relationships with their students and ensuring they are graduating as employable young adults. Everything I learned in the classroom, I have been able to utilize throughout my career as a Solutions Analyst at Deloitte LLP Consulting.

KAITLIN REID, ’17

The BSIT program is accredited by the Computing Accreditation Commission of ABET — signifying that our program meets the gold standard for IT education. The department is part of the state-of-the-art Allen E. Paulson College of Engineering and Computing, and offers IT degree programs at both the undergraduate and graduate levels.

ACCREDITED BY ABET-CAC SINCE 2003

For more information, visit: cec.GeorgiaSouthern.edu/IT
To apply, visit: GeorgiaSouthern.edu/admissions
WHAT DO IT PROFESSIONALS DO?

JOB RESPONSIBILITIES
• Build websites for new, small and large businesses
• Build apps for mobile phones and devices
• Manage staff and helpdesks
• Establish and maintain computer networks
• Design interactive web sites and mobile applications
• Maintain and manage databases
• Help businesses work smarter and make better decisions
• Share information around the world through data communications
• Solve problems in big data

JOB TITLES
• Application Developer
• Business Intelligence Expert
• Cloud Specialist
• Database Architect
• Information Security Specialist
• Network Engineer
• Datacenter Administrator
• Systems Administrator
• Web Developer

FACULTY SPECIALIZATIONS AND RESEARCH IN THE FIELD
• Artificial Intelligence
• Big Data
• Business Intelligence & Systems
• Cloud Computing
• Cybersecurity
• Data Mining
• Data Science & Analytics

• Digital Forensics
• Healthcare IT
• High-performance Computing
• Human-Computer Interaction
• Knowledge Networks
• Network Security/Disaster Recovery
• Software Development

HANDS-ON EXPERIENCE
Every IT student will become work-ready upon graduation through our required internship and capstone project courses and intensive labs.

JOIN A NATIONAL IT STUDENT ORGANIZATION
- Association of Information Technology Professionals (AITP)
  www.aitp.org
- Open Web Application Security Project (OWASP)
  www.owasp.org
- Women in Technology (WIT)
  www.womenintechnology.org