



COMPUTER SCIENCE

Major in Computer Science

Our Computer Science faculty balance the academic with the practical, possessing terminal degrees plus added training in what is happening in industry right now. They are one of the most diverse groups of faculty in any department in any university. The computer science program is accredited by ABET.

In Computer Science you develop – as an undergraduate – applications that are as current as today’s technology newswire, like iPhone and Android apps. As a part of the J. Whitney Bunting College of Business and Technology, you have access to career services and networking that will prepare you for the job you want.

As a computer scientist, you will be able to:

- Design and implement software
- Devise new ways to use computers
- Develop effective ways to solve computing problems

In addition, a career for a computer scientist is typically well-paid with tremendous job opportunities. A Computer Science degree from Georgia College prepares students for opportunities from employers across all areas of business, state and local government and educational organizations, as well as for graduate school.

Make an Impact

The breadth and depth of knowledge gained will prepare graduates for a variety of career paths...

- | | | |
|--------------------------------|--|------------------------|
| • Computer Programmer | • Computer Security Analyst | • Product Manager |
| • Software Designer | • Program Testing & Support | • Network Architect |
| • Software Engineer | • Computer Hardware/
Software Support | • Mobile App Developer |
| • Software Developer | • Network Administrator | • UX Designer |
| • Database Administrator | • Server Administrator | • IT Project Manager |
| • Quality Assurance Analyst | • Full-stack Developer | |
| • Computer Systems Analyst | • Business Analyst | |
| • Information Security Analyst | | |

...the possibilities are endless.

Develop Skills

critical thinking **data analysis**
 technical skills **creativity**
 management **critical thinking**
time management analytics
 artificial intelligence **programming**
software development
critical thinking analytics
cyber security data mining
data science **teamwork**
programming **software**
logical reasoning technical skills
 teamwork **problem-solving**
mathematics organization
problem-solving project management
mobile app development
data mining data analysis

COMPUTER SCIENCE

Explore and Engage with Computer Science



Obtain an internship



Attend the annual IT Career Fair



Join a computer science-related student organization, like ACM & GC WIT



Take a class



Meet with a faculty member



Talk to your academic advisor



Meet with a career advisor to discuss your plan



Connect with alumni via LinkedIn

Considering adding a Minor?

These minors can complement the Computer Science major

- Mathematics
- Business Administration
- Management
- Management Information Systems
- Marketing
- Finance

Top employers at GC for Computer Science majors



NCR Corporation



Robins Air Force Base



ADP

Median Starting Salary for Computer Science majors



*based on GC First Destination Surveys, 2019 - 2022

Department of Information Systems & Computer Science

Georgia College
301 Atkinson Hall
Campus Box 12
Milledgeville, GA
Phone: (478) 445-5721



gcsu.edu/business/is/cs/bs-computer-science

University Career Center

Georgia College
110 Lanier Hall
Campus Box 42
Milledgeville, GA
Phone: (478) 445-5384
gcsu.edu/career



www.gcsu.edu/career/whatcanidowiththismajor

@gccareercenter