

UNDERGRADUATE RESEARCH

The School of Computing and Clemson University offer undergraduate students the ability to engage in research. Clemson's Creative Inquiry program facilitates students taking on problems that spring from their own curiosity. Team-based investigations are led by a faculty mentor and typically span two to four semesters.

EXPERIENTIAL LEARNING

Many School of Computing students participate in internships during their tenure at Clemson, while others opt to participate in optional cooperative education programs. Clemson's Michelin Career Center provides excellent resources for exploring internship and cooperative education experiences.

Computer Science ranked #1 on the list of Highest Starting Salaries Among Recent Graduates

Employment of computer and information technology occupations is projected to grow 12 percent from 2014 to 2024, faster than the average for all occupations

Computer & Information Systems Managers ranked #4 on the list of Best Paying Jobs for Women



Clemson University
School of Computing
100 McAdams Hall
Clemson, SC 29634
864.656.3444

School of Computing

UNDERGRADUATE PROGRAMS