

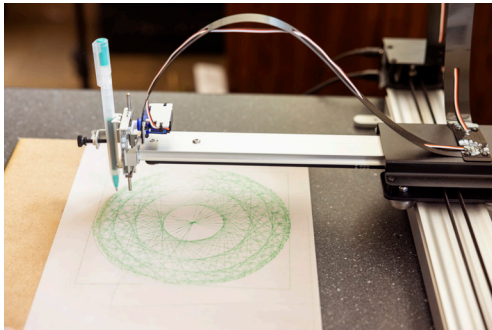


COMPUTING

The University of Georgia's School of Computing brings together top minds to elevate multidisciplinary research, deepen thinking and sharpen the ability to use computing to solve problems in all areas of society.

We foster student expertise and innovative research in a number of emerging fields including: Artificial Intelligence (including Machine Learning, Computer Vision and Robotics); Cyber Security and Privacy; Computational Biology, Bioinformatics and the use of AI and Data Sciences for biology and health-related applications; Computer Systems (including high-end, cloud, edge and mobile computing) and Human Computer Interaction (HCI).

Students benefit from world-renowned faculty and a unique hands-on learning environment that encourages exploration and innovation. From cutting-edge classrooms and labs to capstones and internships that provide connections to industry, students are prepared for a career in today's rapidly advancing world of technology. We proudly place students in positions in software development, computer system support, government agencies, Fortune 500 companies, start-ups and more. We prepare students for success.



5

One of the top five majors at UGA

40

UGA Institute for Artificial Intelligence (IAI) is celebrating its 40th anniversary

4

Four Double Dawgs Programs allow eligible students to earn a bachelor's degree and a master's degree in computer science in just five years, providing expanded options and earning power post-graduation

9

Nine degree offerings include undergraduate and master's programs in both computer science and data science; a Ph.D. program in computer science; a master's in cybersecurity; and certificate programs in computing, applied data sciences and cybersecurity



MULTIDISCIPLINARY RESEARCH

UGA's academic breadth spans across engineering, health/medicine, life sciences, education, agriculture, business, law, public policy, humanities, the arts and more. We define what computer science research can achieve in a comprehensive university.

ENGAGED COMMUNITY

With over nine student-led clubs, we foster a tight-knit community with something for everyone including DevDogs, Girls Who Code, UGA Hacks and more. Students and teams compete in state, regional and national competitions putting their classrooms skills to use and bringing home awards and accolades.

STUDY ABROAD/STUDY AWAY

We offer both study abroad and study away options where students have an opportunity to globalize their computer degree by attending courses offered through the Summer UGA at Oxford program. The school also conducts domestic trips to key technology cities including Houston, Silicon Valley and others.

RESEARCH RECOGNITION

The National Security Agency named the UGA Institute for Cybersecurity and Privacy a National Center of Academic Excelling in Cybersecurity Research (CAE-R), an honor recognizing the strength of the Institute's cyber security and privacy research programs.

Enrollment:

Undergraduate: 1980 (computer science + data science)

Graduate: 254

Number of Faculty: 46 (Spring 2025)

Number of Living Alumni: 5,539