

CODE A SUCCESSFUL FUTURE FOR YOURSELF IN COMPUTER SCIENCE

Voted #1 Best College Major by Princeton Review & Kiplinger's
Average Starting Salaries: \$71,500¹

Career Opportunities in:

- Software development
- Mobile/web app development
- Big data and Cloud computing
- Database and network development & administration
- Computer security
- Bioinformatics/bio-computing
- Smart devices and smart homes
- Artificial intelligence, robotics

Technology professionals in the U.S. earned an average of \$96,370 in 2015.

Average salaries for those possessing the Top 10 skills in database, programming languages, cloud, and big data range from \$131K to \$154K.

We Offer You:

- ABET Accredited B.S. degree, M.S. and PhD programs
- Minor or "second major" programs also available
- Internship program for academic credit
- Outstanding faculty, including 2 IEEE Fellows & Tennessee's first state-endowed chair of excellence in computer science

Key Benefits:

- Small student/faculty ratio (under 20:1) facilitates personalized attention in coursework & academic advising
- Opportunities for undergraduate research with top-flight faculty
- Chances to interact with visiting renowned computer scientists from around the world
- Active student chapter of the Association for Computing Machinery

"The U of M Computer Science Department provided me with a deep understanding of core Computer Science concepts and empowered me to expand that skill set on my own. By the time graduation came around, I was not 'looking for a job.' I was choosing a career."

-- Craig Herndon, Software Engineer, Boston Consulting Group

Please contact us to learn more!

375 Dunn Hall • (901) 678-5465 • info@cs.memphis.edu



THE UNIVERSITY OF
MEMPHIS

Department of Computer Science

¹ <http://www.forbes.com/sites/susanadams/2015/07/02/the-college-majors-with-the-highest-starting-salaries/#20c11dc37130>