# Computer Science Jobs

Students entering the workforce with a degree in computer science will find many career opportunities in business, industry, government, and academia, and particularly in organizations with a science emphasis. These opportunities include traditional and emerging careers such as application programming, systems programming, systems analysis, systems administration, bioinformatics, network administration, and computer modeling.

A well-planned set of science and supporting electives can also position a student for graduate study in a computing sub-discipline of a natural or applied science or mathematics including bio-informatics, computational chemistry or physics, or scientific visualization.

# Internships and Co-ops

Students in the Computer, Electrical, or Software Engineering programs can incorporate a cooperative educational or internship experience into their academic program. These professional, career-related experiences in an organizational setting are valuable for a student's professional career development, and students may receive academic credit that applies to their degree program.

If you are a student looking for more information on co-op and internship listings and how to apply, please refer to the School of Engineering Student Handbook.