ABOUT A DEGREE IN COMPUTER SCIENCE

Computer Scientists work with computer systems, software and data to solve problems. They can develop new software programs to enable computers to perform more complex tasks, accomplish tasks more efficiently or maintain existing systems. They create applications for mobile devices, develop websites, and program software. A computer scientist can see a project through from analyzing the need, to designing and coding the solution, to installing the end product. This area includes artificial intelligence, scientific computation and computer graphics.

RELATED SKILLS

- Ability to work with multiple operating systems
- Abstract reasoning
- Listening skills
- Logical thinking
- Capacity to develop and grow in a changing environment
- Aptitude for accuracy and detail
- Solid interpersonal communicator
- Effective time management
- Programming Languages
- Collaborative
- Time Management

HIRING INDUSTRIES

- Management Companies
- Consulting Firms
- Retail Companies
- Heat & Air Manufacturing Firms
- Oil and Gas Industry
- Computer Vendors
- Research Laboratories
- Banks and Financial Institutions
- Manufacturers
- Government
- Computer Companies