



What can I do with this degree? Computer Information Systems CIP Codes – 11.0201

SOC Codes – www.onetonline.org

17-3029.00 [Engineering Technicians, Except Drafters, All Other](#)

11-3021.00 [Computer and Information Systems Managers](#)

15-1142.00 [Network and Computer Systems Administrators](#)

15-1151.00 [Computer User Support Specialists](#)

15-1141.00 [Database Administrators](#)

15-1152.00 [Computer Network Support Specialists](#)

15-1199.09 [Information Technology Project Managers](#)

15-1121.00 [Computer Systems Analysts](#)

Sample of reported job titles:

Computer Forensics, Computer Information Systems, Computer Networking, Computer Science, Database Administration, Educational Technology, Graphic design and Multimedia, Health Informatics/Nursing Informatics, Helpdesk Technician, Information Security, Information Technology, IT Management, IT Project Management, Software Development, Technical Writing, Visual Communication, Web Development, Web Design

AREAS	EMPLOYERS www.alliedcareers.com	STRATEGIES
PROGRAMMING		
Computer vendors Software and computer companies Business Applications Warehousing Information Delivery Project Management Management consulting firms Contract and temporary employers	www.nationjob.com/computers http://data.wherethejobsare.org/wtja/field/2092 www.wherethejobsare.org www.usajobs.gov www.makingthedifference.org www.amazon.com http://www.amazon.com/Search-Jobs-Careers/b?ie=UTF8&node=239362011	Gain relevant experience through internships. Stay current on programming languages. Earn a higher degree for upper level positions. Seek the Certified Computing Professional designation by completing a series of exams and experiential requirements.
SYSTEMS DEVELOPMENT		
Design Support, Quality Assurance Specialty Systems, Database Client-Server Banks and financial institutions Insurance companies/Consulting Local, state, and federal government Computer companies	DICE: http://www.dice.com/ Groupon: http://www.groupon.com/jobs?jvi=ot5BVfwO.job Cisco: www.ciscojobs.net Google: www.google.com http://www.google.com/intl/en/jobs/index.html Twitter @googlejobs	Develop strong interpersonal skills. Learn to communicate effectively with technical and non-technical colleagues. Gain programming experience. Many analysts begin their careers as programmers. Take business courses. Plan to continually educate self on new computer languages and technology.
INTERNET		
Programming, Software Design Web Page Design Online service providers Internet service providers Computer/equipment vendors Internet-related companies including: Browsers, Search engines Website design services	Ebay: www.ebaycareers.com/ Sumantec www.symantec.com/about/careers Dell – http://jobs.dell.com/ Blackboard – www.blackboard.com/About-Bb/Career-Center.aspx Apple: www.apple.com/jobs/ Adobe: www.adobe.com/aboutadobe/careeropp/ IBM: www.ibm.com/employment/us/	Gain experience as a webmaster through part-time jobs, volunteering to design web pages for student organizations. Learn web-related programming languages. Take graphic design courses to develop creativity. Earn a higher degree in computer science for advanced opportunities.

STRATEGIES FOR FINDING EMPLOYMENT:

Attend membership association meetings in your area
Good grades are an indicator of technical competencies

Obtain any licensures, certificates, or degrees you may need to secure employment

Build a professional online presence, employers do look! (www.linkedin.com)

Sign up for newsletters (many are at no cost) – keep up on news releases and relevant articles

FEDERAL EMPLOYERS CAN HELP YOU REPAY YOUR STUDENT LOANS

Agencies are authorized to help repay up to \$10,000 of a loan per year, up to \$60,000 total per employee.

An employee who receives student loan repayments must commit to remaining in the service of the federal government for at least three years.

In FY 2007, 33 federal agencies provided 6,619 employees with almost \$42 million in student loan repayment.

For more information, visit: <http://www.opm.gov/oca/pay/studentloan>