



EXPLORE
EXPERIENCE
EXECUTE

CAREER

Job Titles for Computer Information Systems Majors

A degree in Computer Information Systems provides skills and competencies in CIS theory and concepts and their application to the functional areas of business; problem solving in business organizations; CIS development methodologies, techniques and technologies; digital computer hardware, systems software, application software, peripheral equipment, network components/installation and systems configurations; CIS ethics, the impact of information systems on society, organizations and individuals in both the domestic and international arenas. Graduates can look forward to challenging careers in computer information systems or using their computer information systems knowledge within any other area of business. Specific career fields consist of systems analysis, design, development, programming, database management/administration, data communications, networks/network administration, electronic commerce, website development/administration and management of information systems. *For information about these and other careers, please go to www.onetonline.org/.*

Computer Marketing Specialist	Computer Research Scientists	Computer Systems Analyst
Data Warehousing Specialist	Cost Engineer	Systems Developer
Computer Systems Software Developer	Database Administrator	Technical Salesperson
Computer Support Specialist	Information Technology Project Manager	Network Architect
Database Architect	Mathematician	Hardware Engineers
Network Administrator	Software Developers	Statistician
Market Researcher	Computer and IS Manager	Surveyor
Operations Research Analyst	Computer Aided Designer	Technical Director
Applications Developer	Information Security Specialist	Technical Writer
Computer Programmer		Web Developer

Follow Us!



MSUDenverCareerServices



@MetroCareerServ



Group: MSU Denver Career Services

Tivoli 215
303-556-3664
MSUDenver.edu/career



METROPOLITAN
STATE UNIVERSITY™
OF DENVER
Office of Career Services