

Occupation Profile for Computer and Information Research Scientists in Denton County, TX

Typical Job Skills Table

The table below shows the job skills that are related to Computer and Information Research Scientists.

Rank	Typical Job Skills	Typical Skill Category
1	Analyze data to identify or resolve operational problems	Mental Processes
2	Apply information technology to solve business or other applied problems	Mental Processes
3	Assign duties or work schedules to employees	Interacting With Others
4	Maintain computer hardware	Work Output
5	Monitor the performance of computer networks	Information Input
6	Collaborate with others to resolve information technology issues	Interacting With Others
7	Design integrated computer systems	Mental Processes
8	Analyze data to identify trends or relationships among variables	Mental Processes
9	Evaluate project designs to determine adequacy or feasibility	Mental Processes
10	Collaborate with others to determine design specifications or details	Interacting With Others
11	Coordinate project activities with other personnel or departments	Interacting With Others
12	Manage information technology projects or system activities	Interacting With Others
13	Develop organizational goals or objectives	Mental Processes
14	Develop performance metrics or standards related to information technology	Mental Processes
15	Participate in staffing decisions	Interacting With Others
16	Train others in computer interface or software use	Interacting With Others
17	Manage budgets for appropriate resource allocation	Interacting With Others

Source: This information is based on O*NET™ data. O*NET is a trademark registered to the U.S. Department of Labor, Employment and Training Administration.
Downloaded: 09/29/2020 3:12 PM