Occupation Profile for Information Security Analysts in Louisiana

Wage Rates in Related Occupations Table

The table below shows a comparison of 2018 median annual rates for occupations that are in the same occupational family as Information Security Analysts for Louisiana.

Rank	Occupation	Median	*Related By
1	Petroleum Engineers	\$128,991	O*NET
2	Computer and Information Systems Managers	\$104,877	O*NET
3	Electrical Engineers	\$91,002	O*NET
4	Industrial Safety and Health Engineers	\$85,523	O*NET
5	Product Safety Engineers	\$85,523	O*NET
6	Industrial Engineering Technicians	\$82,034	O*NET
7	Validation Engineers	\$81,992	O*NET
8	Database Administrators	\$80,017	O*NET
9	Software Developers, Applications	\$79,753	O*NET
10	Computer Hardware Engineers	\$77,939	O*NET
11	Software Developers, Systems Software	\$73,552	O*NET
12	Computer Network Architects	\$73,217	O*NET
13	Logisticians	\$72,442	O*NET
14	Logistics Analysts	\$72,442	O*NET
15	Occupational Health and Safety Specialists	\$71,755	O*NET
16	Technical Writers	\$71,347	O*NET
17	Computer Systems Analysts	\$68,543	O*NET
18	Informatics Nurse Specialists	\$68,543	O*NET
19	Claims Examiners, Property and Casualty Insurance	\$67,332	O*NET
20	Computer Programmers	\$66,543	O*NET
21	Network and Computer Systems Administrators	\$64,569	O*NET
22	Software Quality Assurance Engineers and Testers	\$62,800	O*NET
23	Computer Systems Engineers/Architects	\$62,800	O*NET
24	Web Administrators	\$62,800	O*NET
25	Geospatial Information Scientists and Technologists	\$62,800	O*NET
26	Web Developers	\$56,619	O*NET
27	Fraud Examiners, Investigators and Analysts	\$55,490	O*NET
28	Computer User Support Specialists	\$45,715	O*NET
29	Power Distributors and Dispatchers	\$40,345	O*NET

Source: Labor Market Statistics, Occupational Employment Statistics Program
The median wage is the estimated 50th percentile; 50 percent of workers in an occupation earn less than the median wage, and 50 percent earn more than the median wage. Entry level and Experienced wage rates represent the means of the lower 1/3 and upper 2/3 of the wage distribution, respectively. Data is from an annual survey.

Downloaded: 12/09/2020 6:58 AM