The description of the cybersecurity analyst job highlights a lot of social themes that are really connected to how people behave online. For one, cybersecurity analysts don’t just protect systems from technical threats, they also must understand “how people think and act” in the digital world. They’re constantly looking at human behavior, like how people might fall for scams or share sensitive information without thinking. The job also involves managing trust, both between people and technology, since security breaches often happen when people unknowingly make mistakes or don’t understand the risks. Analysts also must consider the impact of “social engineering”, where attackers manipulate people’s emotions or beliefs to get them to act in harmful ways. Overall, the job shows how important it is to understand social behavior when protecting not just data, but also the people who use it.