Makayla G.A Thomas

Bora Aslan

CYSE 201S

March 24, 2024

Cybersecurity Analysis and the Social Behaviors

According to the assigned video, a cybersecurity analyst protects and secures computer systems and databases from cyber attacks, threats, and risks while ensuring safety. A cybersecurity analyst also works on the frontline, combating all threat actors and unauthorized users. This profession relates to cybersecurity measures in various ways. For example, systemic thinking relates to the cybersecurity profession in the sense of thought patterns, especially for someone who needs to have excellent problem-solving, critical, analytical, and technical skills/ thinking. Another social behavior associated with an analyst is team player. In the cyber field, you must collaborate and interact with everyone, especially as a cyber analyst. As mentioned before, Social and Technical skills are crucial when working as a cybersecurity analyst because you have to communicate with everyone if there is a breach, and you will have to be able to mitigate those threats, attacks, and risks. This profession also correlates well with civic duty depending on which branch of cyberspace someone works; for example, government positions require civilians' protection and security, which is crucial for a cybersecurity analyst. Lastly, continued learning plays a significant role in this position because, within the cyber realm, you are constantly learning something new and being updated on cybersecurity measures and policies.