

Watch this [video](#). As you watch the video

<https://www.youtube.com/watch?v=iYtmuHbhmS0>, think about how the description of the cybersecurity analyst job relates to social behaviors.

Write a paragraph describing social themes that arise in the presentation

After watching the video, the description of the cybersecurity analyst job relates to social behaviors in various ways. The field of cybersecurity is necessary at all times of day for true data protection from hackers. Some of the employees need to work shifts within this field that are more staffed than other shifts, due to work load magnitude and true need of staff members. With the components of a graveyard shift for instance, this shift takes place late in the evening and normally when there are not a great deal of other employees in the workspace. It is due to the quietness and lack of activity that the work dynamic could be taken into question during this time block.

The normalcy of the work environment for employees who prefer this time component for their work day could be analyzed in multiple ways, in both a positive and negative manner. Graveyard shifts could provide experience to lead to a gateway into better career options as they introduce the workload yet then offer other opportunities to be introduced within the field. Typically, employees who choose to work graveyard shifts are either new to the work environment or are people who lack a great deal of personal responsibilities in their own lives making them available at this time. This future job opportunity relates back to employees being team players in the sense that the graveyard shift worker might not have as many social opportunities and responsibilities as a daytime shift would allow for them. They are less likely to have chances to meet their peers and coworkers, build friendships and team bonds as not a lot of people are needed to work on these graveyard shifts due to the lack of workload in most instances.

With any job in any field, skills are necessary to succeed. Skill sets such as ones considered to be of a technical or social nature always come into play strategically at some level. Technical skills are especially important in the field of Cybersecurity as these technologically savvy work components are required for employees to thrive in this field. For instance, data protection skills are necessary while staying ahead of market trends are vital to the successes in the field. Social skills are also important in this field as the employee needs to be able to understand how people who may indeed be victimized at some point by hackers think and interact to devise counter measures

against these hackers or scammers in both a proactive and reactive manner as needed.

As mentioned in the video presentation, depending on the company, an employee could find work in a multitude of different jobs in the cybersecurity field. This video outlines the opportunities for these systematic thinkers as well as employees serving their civic duty. Roles within this profession vary drastically in both short and long term goals for employees and company wide profiles. Opportunities in both the public and private sector are always in demand for employees looking to grow their career.

Systematic thinkers are a great fit for the employment candidate demographic profile in cybersecurity. The cybersecurity field represents a large number of different aspects of data protection, market trend analyses and computer based knowledge components thus building a combined whole opportunity in a quickly emerging dynamic field. To work in this field, the candidate needs to be able to adapt to their surroundings and be prepared to think critically in order to protect the data at hand. The civic duty aspect is relevant as cybersecurity as it involves the protection of societal members from threats and scams from hackers in both a private and public level. This protective action can be viewed as being similar to serving your country in a militaristic or emergency services level. Protection of data is of equal importance as the true protection of human life. Data also makes a person possess a unique footprint in the world which requires total protection. In this facet of cybersecurity, it is the personal data that is being protected for the safety of the people of your country, keeping the general public safe is a part of some cybersecurity professions.