

My strengths:

1. I take my time and understand things and once they stick I can understand and replicate and explain it to others.
2. I can work well with other =s and try to be as accommodating as possible to achieve the common interest that brings is together
3. I try by all means to keep to a schedule out of habit so if I set that going to be doing something at a certain time I will

What I am committed on working on:

1. Limiting distractions as they can ruin my productivity, the things that can distract me that is.
2. Procrastination when in the middle of researching something when the main body problem all of a sudden needs me to look at the b side story. In order for me to get the entire point of the main research problem I will keep moving the start time of the task.

What are my values:

1. Reward the work put into completing a task
2. Credit sources no plagiarism
3. Honesty
4. Protecting people

Clarifying question:

1. What most interests me about the field of cybersecurity? The diverse roles in the sector how one could go from being the threat actor to being the safe guide the ability think of all the possible

2. Who is the audience for my professional statement ? any cybersecurity recruiters I currently as of making this I don't know any by name

3. In what ways can my strengths, values, and interest in cybersecurity support the security goals of various organizations?
ability to thoroughly understand and retain knowledge allows me to assess security vulnerabilities, explain risks to stakeholders, and implement effective security measures. collaborative effort involving IT, compliance, legal, and business teams. Your ability to work well with others helps align security goals with organizational needs. My keeping to a schedule Security requires consistent monitoring, patching, and incident response planning. Your habit of sticking to schedules ensures timely security updates and compliance checks. Ethical cybersecurity practices, such as responsible disclosure of vulnerabilities, align with your values. Organizations need professionals who prioritize data protection and user safety.