# Professional Statement

**1. Locate examples of current cybersecurity professionals’ statements. Search for examples on GitHub or professional networking websites or apps. Compare your statement with statements you found online and determine ways you could improve your own statement.**

**2. Use a word processing spelling/grammar check or an online tool of your choice to make sure that your statement is free of errors.**

**3. Share your professional statement with trusted friends or colleagues and ask for their**

**feedback. A second opinion is helpful to ensure that you are effectively conveying your ideas.**

**4. Research job postings and consider including key terms from the postings in your professional statement.**

1. *List two to three strengths that you currently have or are committed to developing.*
   1. Programming
   2. Communication
   3. Problem solving
2. *List one to two values you have.*
   1. Protecting and helping people and organisations
   2. Preventing scammers and criminals
3. *Ask yourself some clarifying questions to determine what to include in your professional statement:*
   1. *What most interests me about the field of cybersecurity?*The innerworkings of computer networks and how they can be protected or exposed.
   2. *Who is the audience for my professional statement (e.g., cybersecurity recruiters, specific organizations, government employers, etc.)?*Yet to be fully decided, I can see benefits from each of the examples given.
   3. *In what ways can my strengths, values, and interest in cybersecurity support the security goals of various organizations?*My strengths are valuable to organisations as it has strong applications in the field of cybersecurity. In addition, my values are directly aligned with company values and goals of organisations.

I am a highly diligent and motivated cybersecurity analyst with a strong ability to problem solve and provide many foundations for technical growth. I proactively look for solutions that can affect people and organisations positively and place a strong importance in a strong security posture to protect valuable information and mitigate risk.