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Admission Interview

Students' Name

Professor's Name

Course Code

Date

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Question 1

My research interest in Information Technology is in the field of information security and cyber forensics. My desire in this goal is to be able to provide solutions to the Small and Medium-sized organization that often neglect the need to have their data secure. Most SME's fail to secure their data on the basis that hackers are never interested in their work. This has contributed to numerous data breaches which have led to the decline and closure of most of the organization. One thing that has come out is that investors fail to invest in these organization in the fear that their investments may be ripped off before even earning revenue. By providing security solutions to the SMEs, I will be able to assist them in acquiring financiers at a cost-effective rate in expanding their business (Sadok & Bednar, 2016).

Question 2

I chose to pursue IT from UC based on several reasons. At the foremost, the charges are student-friendly; hence, it is affordable. As compared to other universities, the University of Cumberland has favored learners by developing a cost-effective budget for all. The program is offered online making it easier for both part-time and full-time students. UC also uses an online platform that provides learners with resources that help them in research. The online platform that UC has created will enable me to have adequate time to research and also help in improving my skills in data security. The other reason I selected UC is based on their collaboration with well-developed IT-related firms such as the CIA which assists learners in acquiring the appropriate skills in reducing cybercrime.

#Question 3

My strength in the field of Information Technology is based on experience from the previous internships and programs that enabled me to work in the real world. I have experience in cybersecurity, which is the department that I have been working in my previous

enrollments. I have a few flaws that make me feel inadequate. This has also contributed to a reason to further my studies. By the end of the program, I am expecting to have acquired all skills and knowledge that pertains to IT. As a doctoral student, I will use my experience to polish up what I will be learning and also seek assistance from the instructors on how to handle my flaws. I will also use my weaknesses to exploit more ways to handle cybercrime as well as explore other fields in IT that I have little experience.

#Question 4

Information technology is dynamic as there us increased innovation day by day to improve the quality and the standards of production in different fields. In my view, Information Technology is uncertain and is headed in an excellent stage as more innovation have been made to improve the welfare and the livelihood of individuals. With enhanced technology, there have been increased developments in all sectors, including agriculture, education, healthcare, infrastructure and economics. With increased innovations, IT will help in fostering the growth of organizations and industries as increasing life expectancy as there would be new developments that will help in tackling these issues.

#Question 5

By obtaining a doctorate in Information Technology, I will be able to assist the organization in protecting their data as well as providing consultancy services to SMEs. I will also work on establishing measures of curbing cyber-attacks and providing firms with lasting solutions to cybercrimes. After obtaining a doctorate in IT from UC, I see myself being part of the solution that will transform the globe in achieving its goals and visions as outlined in international agencies. I desire to use IT to increase the awareness on the need to for unity, conserving the environment, ensuring safety for all as well as playing a role in the humanitarian sectors to raise the need to support those that are in abject poverty.

Reference

Sadok, M., & Bednar, P. M. (2016). Information Security Management in SMEs: Beyond the IT Challenges. In *HAlSA* (pp. 209-219).

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