Self-Assessment Essay

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Introduction

Self-evaluation is an effective method for helping people consider their development, balance their benefits and drawbacks, and establish future plans. As I pursue my degree with a solid foundation in cybersecurity, I have had the chance to apply my technical, analytical, and collaborative talents in both academic and professional settings. In addition to outlining my career goals and future aims, this essay covers my recent accomplishments and difficulties. I argue that steady progress in my technical proficiency, leadership, and reflective practice has prepared me for long-term career growth and enabled me to make a substantial contribution to my area. According to research, self-evaluation promotes self-reflection, improves supervisor communication, and advances professional growth (Campbell & Lee, 1988; Golder, 2021).

Recent Highlights, Successes, and Challenges

Over the past 12 months, I have made considerable progress in both my coursework and applied projects. One of my highlights is finishing difficult assignments in network traffic analysis and secure coding techniques, which have enhanced my technical background. In Intro to Object-Oriented Programming (IT205), I also successfully built ATM software using Java and Array Lists, which required close adherence to academic standards. I have consistently demonstrated my ability to simplify complex concepts into clear, practical insights, whether in cybersecurity case studies or supply chain risk assessments. My communication skills were recognized in collaborative projects where I adapted technical language for a range of workplace audiences. Striking a balance between transdisciplinary coursework and professional development has proven challenging.

On occasion, I have struggled to choose between technical depth and broader business applications. But these difficulties have made me realize how crucial time management and focus are. Maintaining efficient time management across cybersecurity classes, electives, and security certifications is another obstacle I face. I have already recognized that I need to improve my e-portfolio. Since then, I've upgraded my WordPress ePortfolio to display my knowledge in cybersecurity which currently consists of reflective writing and homework.

Future Priorities and Measures of Success

My goals for the future are to finish my ePortfolio, become knowledgeable with sophisticated network analysis tools, and be ready for industry certifications like CISSP, CompTIA Security+, and CompTIA Network+. The brief time till graduation and the steep learning curve of complex cybersecurity technologies are two possible challenges. Since they would be essential to my development, I would prefer access to helpful laboratories and mentorship. A finished portfolio, a certification of accomplishment, and encouraging comments from classmates and teachers would provide proof of my accomplishments. Self-assessment can serve as a developmental tool, helping employees set realistic goals and track progress (Campbell & Lee, 1988).

Career Aspirations and Developmental Progress and Leadership Skills and Effectiveness

One of my short-term goals is to land an entry-level job in cybersecurity analysis or supply chain management where I can apply my technical and analytical skills. Using my expertise in risk assessment and vulnerability mitigation to land a job as a network traffic analyst is one of my long-term goals. Continue your structured training in secure coding and traffic analysis, pursue certifications, and expand your professional network. My programming and cybersecurity principles classes have already given me a solid foundation for these goals, and my methodical approach to assignments demonstrates that I am ready for challenges in the workplace. I have demonstrated leadership in group projects by taking the initiative to ensure that deadlines were met and assignments were clearly defined. Helping your coworkers with programming tasks and simplifying difficult ideas for comprehension. I participated in case study analysis discussions, summarizing results and encouraging a variety of viewpoints. These exchanges demonstrate my ability to lead with responsibility, empathy, and clarity.

Support Needed for Success and Recognition of Team Members

If I want to accomplish more, I need constant access to workshops and labs for professional development. Mentors and managers provide constructive criticism to improve my technical and communication abilities. Opportunities to work together on multidisciplinary projects that connect cybersecurity. I want to honor colleagues who consistently demonstrate cooperation and resilience. A supportive atmosphere was created by their readiness to share information and adjust to new situations. For example, one teammate's ability to solve an issue at work by charging the computers in various places for clients/customers to achieve higher accessibility boosted our sales, time efficiency, customer service, and the team's confidence.

Pride in Work and Impact and Skills to Develop for Greater Value

My ability to bring together technical and business viewpoints is what I am most proud of. By pointing out problems and offering practical solutions, my contributions to risk assessment projects have had a substantial impact. By relating theory to practice and to peers, my contributions to scholarly discussions have also improved Old Dominion University's learning environment. Self-assessment practices often highlight these contributions, reinforcing confidence and motivation (Golder, 2021). To add more value to my portfolio, I need to get better at advanced programming and protocol analysis, enhance my ability to apply cybersecurity tools in real-world scenarios. I will continue to improve my communication skills to engage with management and technical audiences. I hope to achieve this through structured study, hands-on labs, and reflective practice documented in my ePortfolio.

Conclusion

This self-evaluation shows improvements in my technical proficiency, leadership, and reflective practice. Even though there are still issues to be resolved, my dedication to lifelong learning and professional development has equipped me with success in cybersecurity and supply chain management. I am ready to start my career with confidence and purpose by establishing clear priorities, appreciating the contributions of others, and identifying areas for improvement. Self-assessment is not only a tool for evaluation but also a catalyst for growth and career advancement (HR Gazette, 2023).

References

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