

**To: Professor Teresa Duvall**  
**From: Alfred Acquaye, Cyse368**  
**Subject: Reflection Paper 3**  
**Date: 09/23/2023**

As I approach the culmination of my 150-hour internship at Evolva LLC, a medley of emotions fills my heart. The combination of learned information, hands-on experiences, and professional development exemplifies the invaluable journey that unfolded inside the boundaries of cybersecurity.

My exposure to diverse tools and technologies has broadened my expertise, allowing me to address vulnerabilities and reinforce digital infrastructures efficiently. I have improved my technical skills and built a comprehensive awareness of the ethical issues embedded in cybersecurity through challenging projects and tasks. The difficulties encountered were multifaceted, necessitating adaptability and creative problem-solving. Each difficulty overcome has served as a stepping stone toward my learning objectives, instilling resilience and a constant quest for perfection. The mentorship and assistance provided by the experienced personnel at Evolva LLC have been invaluable in overcoming these hurdles and creating a conducive learning environment. Reflecting on my growth, I've improved my analytical and strategic thinking abilities. The Internship Instructor's regular monitoring, coaching, and assessment have played a critical role in this transition, ensuring a personalized learning trajectory aligned with my goals. The contacts and cooperation during this internship instilled a sense of responsibility and commitment to protecting the digital landscape. The combination of technical knowledge and ethical issues has strengthened my commitment to contribute to the cybersecurity field significantly.

Gratitude and anticipation combine within me as I write my final reflections. The experiences I gained at Evolva LLC have set a solid foundation for my future aspirations in cybersecurity. While challenging, the road has been extremely rewarding, and I am ready to apply what I've learned to contribute to the ever-changing cybersecurity arena significantly.