**Homework 1: Research Problem Background and Investigation**

For my cumulative project in CSC 786 - Cyber Problems, I have selected Option 3, which involves the development of a short seminar course. The central theme of this course will involve leveraging Artificial Intelligence (AI) for penetration testing. Due to the growing prominence of AI technology in recent years, many fields experienced a significant surge in innovative applications and techniques. This is especially true in today's rapidly evolving cybersecurity landscape, whose complex and labor intensive strategies greatly benefit from AI's capabilities. The importance of integrating AI into penetration testing, a linchpin of proactive cybersecurity, lies in its ability to level the playing field, which enables defenders to effectively anticipate and mitigate threats. In my course, I intend to explore these threats comprehensively. This exploration will involve leveraging various AI techniques, such as machine learning and potentially deep learning, and integrating them into the practice of penetration testing.

To accomplish this task, it is important to address a fundamental question: How can AI techniques be effectively harnessed to exploit vulnerabilities in the realm of cybersecurity? Due to its powerful nature, AI has become a popular tool for cybercriminals, who harness cognitive computing to unleash increasingly sophisticated threats. In response, cybersecurity professionals must urgently keep up with the rapid integration of AI, as continued reliance on traditional penetration testing methods may leave them ill-equipped to effectively address these modern threats.

As such, this course could be valuable not only for defenders of cybersecurity but also for ethical "white-hat" hackers, security analysts, and cybersecurity researchers. By providing insight into popular tools and techniques to effectively employ AI, these key players can refine their ability to assess and secure systems efficiently. Additionally, as AI's role continues to evolve, it becomes increasingly important to delve deeper to gain a comprehensive understanding of the future implications of AI as it pertains to security.

Within the current research landscape, the influence of AI is unmistakable. It has created a cyclical pattern, with the propagation of cyber threats followed closely by advancements in detection and mitigation techniques. AI, specifically the deep learning subset, helps streamlines these tasks, especially as they become increasingly complex.

One of the most dangerous facets of AI implementations pertains to its adaptability; almost every threat can leverage it and potentially improve their functionality. This is evident when reviewing the OWASP Top 10 vulnerabilities list which reveals that AI could play a pivotal role in almost all of their exploitations. For example, Broken Access Control (A01) could be exploited by AI by identify patterns and in access control mechanisms and Cryptographic Failures (A02:2021) could be exploited by detecting old or weak cryptographic algorithms.

In the field, both offensive and defensive actors have integrated AI tools into their arsenals. Some of the most popular subsets of AI used are AI-Driven Penetration Testing Tools, machine learning algorithms, and deep learning. AI-driven penetration testing offer task automation and improves the precision of both offensive attacks and defensive strategies. Machine learning, another facet of AI, serves as an invaluable tool for identifying complex patterns within network traffic, facilitating anomaly detection, and enhancing the accuracy of intrusion detection systems (IDS). Lastly, deep learning techniques, along with other advanced AI methods, are instrumental for analyzing complex data structures and sequences. These advancements translate to substantial improvements in processing speed, a critical factor in staying ahead in the dynamic landscape of cybersecurity.

For my course, I plan to incorporate a comprehensive exploration of AI techniques, including AI-Driven Penetration Testing Tools, machine learning, and advanced deep learning methods. The plan is to give each technique a dedicated module, including an introductory session. These modules will be designed to show how these techniques enhance the efficiency and effectiveness of offensive techniques through hands on demonstrations such as vulnerability identification, and tailor crafted exploits.

By adopting a hands-on, immersive approach, the course is designed to engage students in real-world scenarios, where they will witness the transformative power of AI in penetration testing. After developing a strong foundation understanding in AI, the courses will delve deeper into the specific modules. Beginning with an examination of AI-driven penetration testing techniques and tools, followed by an exploration of how ML models can be trained to identify vulnerabilities and threats, and ultimately explaining the methods used by deep learning and other advanced techniques to detect and exploit vulnerabilities.

My hope is that by the end of the course, students will not only grasp the fundamentals of AI, machine learning, and deep learning, but also recognize their pivotal roles in penetration testing. They should be able to identify vulnerabilities, create custom exploits, and skillfully employ various AI tools and techniques for effective system security. Ultimately, my goal is for students to leave this course equipped with the knowledge and skills to understand how AI techniques can be effectively harnessed to exploit vulnerabilities in the realm of cybersecurity.

* Conclusion
  + In this dynamic landscape, embracing AI is no longer just an option - it's a necessity for staying ahead of an ever-evolving adversary