**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 with a central theme of harnessing Artificial Intelligence (AI) for penetration testing.

The rapidly evolving cybersecurity landscape, with its complex and labor-intensive strategies, has greatly benefited from the growing prominence of AI technology in recent years, leading to a surge in innovative applications and techniques. The integration of AI is crucial for cybersecurity endeavors such as penetration testing, a linchpin of proactive cybersecurity, as it levels the playing field and enables defenders to effectively anticipate and mitigate threats. I intend to comprehensively explore these threats in my course by leveraging various AI techniques, including machine learning and potentially deep learning, and integrating them into the practice of penetration testing.

The course's core objective is to address a fundamental question: How can AI techniques be effectively harnessed to exploit vulnerabilities in the realm of cybersecurity? As the power of AI attracts cybercriminals, cybersecurity professionals must answer this question to keep pace with its rapid integration. Relying solely on traditional penetration testing methods may render them ill-equipped to effectively address modern threats. Additionally, by focusing on this problem, this course offers value not only to cybersecurity defenders but also to ethical "white-hat" hackers, security analysts, and cybersecurity researchers. By providing insights into popular AI tools and techniques, we enable these professionals to refine their ability to assess and secure systems efficiently.

As AI's role continues to evolve, it is essential to delve deeper to understand its future implications in security, given its unmistakable influence in the current research landscape. AI has initiated a cycle in which the dynamic nature of cyber threats demands an equally dynamic response; the propagation of cyber threats prompts advancements in detection and mitigation techniques, which is followed again by the rise of cyber threats. AI, specifically the deep learning subset, helps streamline these tasks, especially as they become increasingly complex.

For my course, I will comprehensively explore AI techniques, including AI-driven penetration testing tools, machine learning, and advanced deep learning. Each technique will have a dedicated module, including an introductory section, to showcase their efficiency and effectiveness in offensive strategies through hands-on demonstrations such as vulnerability identification and custom exploit creation. Through immersive, real-world scenarios, students will witness AI's transformative power in penetration testing. Building upon a foundational understanding of AI, the course will delve into specific modules, starting with AI-driven penetration testing techniques and tools. It will then cover training machine learning models for identifying vulnerabilities and threats, culminating in deep learning and other advanced techniques for vulnerability detection and exploitation.

By the conclusion of the course, students will not only grasp the fundamentals of AI, machine learning, and deep learning but also recognize their crucial roles in penetration testing. They will learn to identify vulnerabilities, create custom exploits, and efficiently use various AI tools for effective system security. My goal is for students to exit this course equipped with the knowledge and skills to understand how AI techniques can be successfully harnessed to exploit vulnerabilities in the realm of cybersecurity. By delving into AI-driven penetration testing tools, machine learning, and advanced deep learning methods, students will gain a deep understanding of how AI can revolutionize the field of cybersecurity. In today's dynamic threat landscape, embracing AI is no longer just an option; it's a necessity for staying ahead of an ever-evolving adversary, securing our digital future, and safeguarding critical systems and data.