



course: Al Cybersecurity: Attack and Defend

City:IstanbulHotel:TurkeyStart Date:2025-11-24End Date:2025-11-28Period:1 WeekPrice:3950 \$

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Course Overview

As artificial intelligence (AI) becomes increasingly integrated into digital systems, the cybersecurity landscape evolves with it. Al technologies introduce both new opportunities and unique vulnerabilities, making it essential for professionals to understand how AI systems can be exploited and how to defend them.

This AI Cybersecurity: Attack and Defend training course equips participants with the knowledge and practical skills needed to identify, simulate, and mitigate AI-driven cyber threats, covering areas such as adversarial attacks, AI system vulnerabilities, threat modeling, and defensive strategies. Through handson labs and real-world scenarios, participants will develop the expertise to safeguard AI-enabled systems in dynamic environments.

Course Objectives

By the end of this training course, participants will be able to:
Understand AI architectures, models, and potential security risks
Identify and simulate adversarial attacks against AI systems
Analyze vulnerabilities in AI-enabled applications and networks
Design and implement defensive AI strategies to mitigate attacks
Apply AI-based cybersecurity tools for threat detection and response
Evaluate and improve organizational AI security policies
Conduct practical incident response exercises for AI security breaches

Target Audience

This course is ideal for professionals responsible for AI system security, IT infrastructure, and organizational cybersecurity, including:

Cybersecurity analysts and engineers

AI/ML developers and data scientists

IT security managers and risk officers

Incident response teams

Network and system administrators

Compliance and governance specialists

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Methodology

The course combines:

Instructor-led lectures and conceptual explanations
Interactive discussions on emerging threats and mitigation strategies
Hands-on labs simulating Al attacks and defensive techniques
Case studies on real-world Al cybersecurity incidents

Scenario-based group exercises to reinforce defensive planning and incident response

Course Outline

Day 1 - Fundamentals of Al and Cybersecurity

Overview of AI systems, machine learning, and neural networks

Understanding AI vulnerabilities and threat surfaces

Introduction to cybersecurity principles for AI

Case studies of Al-related cyber incidents

Day 2 - Adversarial Attacks on Al Systems

Types of adversarial attacks: evasion, poisoning, and model inversion

Techniques to simulate AI system attacks

Al threat modeling and risk assessment

Hands-on lab: launching controlled adversarial attacks

Day 3 - Al Security and Defensive Strategies

Defensive AI models and anomaly detection

Implementing robust AI pipelines

Adversarial training and model hardening techniques

Hands-on lab: defending AI systems against attacks

Day 4 - Monitoring, Detection, and Incident Response

Al-enabled cybersecurity monitoring tools

Detection of malicious AI activity and anomaly response

Incident response frameworks for AI security breaches

Workshop: simulated AI cybersecurity incidents and response

Day 5 - Al Governance, Compliance, and Emerging Threats

Regulatory and compliance considerations for AI systems

Ethical and legal aspects of AI security

Emerging AI threats and trends

Capstone exercise: end-to-end attack and defend simulation

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Course review and certification of completion

Certificates

On successful completion of this training course, HighPoint Certificate will be awarded to the delegates. Continuing Professional Education credits (CPE): In accordance with the standards of the National Registry of CPE Sponsors, one CPE credit is granted per 50 minutes of attendance.



