AICERTS^M

Alt NetworkTM

Certification



Executive Summary

This course provides professionals with the basic knowledge and advanced skills needed to understand the combination of artificial intelligence and current networking technologies. It discusses fundamental networking concepts, newer technologies such as SDN and NFV, and how AI can enhance network efficiency. Important focus areas consist of AI-powered network automation, orchestration, and security upgrades, combined with handson projects and practical labs for real-life implementation. The class ends by examining new developments and upcoming pathways in AI-enhanced networking, getting students ready for leading positions in this quickly changing sector.

A CERTS[™]

AI + Network Exam Blueprint

Date Issued: 20/3/2024 Version: 1.1

Prerequisites

- Basic understanding of networking fundamentals.
- Familiarity with programming languages such as Python.
- Fundamental knowledge of AI and machine learning

concepts.

 Experience with network management tools and technologies is a plus.

A CERTS[™]

AI + Network Exam Blueprint

Date Issued: 20/3/2024 Version: 1.1

Exam Blueprint

Number of Questions

Passing Score

35/50 or 70%

Duration

90 Minutes

Format

Online via Al Proctoring platform

Question Type

Multiple Choice/Multiple Response

Exam Overview

| Module | Weight |
|----------------------------------|------------|
| Networking Foundations | 13% |
| Advanced Networking Technologies | 16% |
| Al in Networking | 16% |

| Network Automation and Orchestration | 16% |
|--|------|
| Al-Enhanced Network Security | 13% |
| Practical Labs and Hands-On Projects | 13% |
| Emerging Trends and Future Directions | 13% |
| | 100% |



Certification Modules



Networking Foundations

1.1 Basic Networking Concepts

1.2 Networking Protocols and Standards

1.3 Network Infrastructure and Design

1.4 Introduction to Network Security



Advanced Networking Technologies

2.1 Network Virtualization and Cloud Networking

2.2 Emerging Network Architectures

2.3 Advanced Routing and Switching

2.4 Network Storage and Data Centers



Al in Networking

3.1 Introduction to AI and Machine Learning

3.2 AI-Driven Network Optimization

3.3 Al for Network Security and Threat Detection

3.4 AI-Enhanced Network Management



Network Automation and Orchestration

4.1 Fundamentals of Network Automation

4.2 AI-Driven Network Orchestration

4.3 Policy-Driven Network Management

4.4 Case Studies in Network Automation



AI-Enhanced Network Security

5.1 Advanced Threat Detection with AI

5.2 Secure Network Design and Architecture

5.3 Al for Cybersecurity Intelligence

5.4 Ethical Considerations in Al-Driven Security



Practical Labs and Hands-On Projects

6.1 Network Simulation and Emulation

6.2 Al-Driven Network Automation Projects

6.3 Al for Network Security Projects

6.4 Capstone Project (Using Google Colab and Azure cloud)

Module 7

Emerging Trends and Future Directions

7.1 Future of Al in Networking

7.2 AI-Powered IoT Networks

7.3 Blockchain and AI in Networking

7.4 Continuous Learning and Career Development

Certification Outcome

Upon successful completion of this certification, participants will possess a deep understanding of Al-driven networking technologies and the skills to implement advanced networking solutions in real-world environments. They will be proficient in automating and orchestrating network functions using AI, enhancing network security through AI-powered techniques, and applying cutting-edge solutions such as SDN and NFV. Graduates will be prepared to lead innovative networking initiatives, optimize network performance, and stay ahead of emerging trends, positioning themselves as experts in Al-enhanced networking systems.



Market Insight

The industry of networking is changing with intelligence, influenced artificial by cloud computing, Internet of Things, and 5G technology. Al enhances network automation, performance, and security by dealing with increasing cyber threats. The increasing demand for Al-powered solutions is leading to a requirement for professionals with expertise in AI and networking.



Value Proposition

The AI + Networking course teaches professionals sought-after skills in Al-driven automation, orchestration, and security. By providing practical experience, this program equips participants with the skills needed to take charge in contemporary networking, improve efficiency, and strengthen security, thereby improving their professional opportunities in a continuously changing field.





This course includes practical labs for hands-on experience with AI-driven network tools, leading to an industry-acknowledged certification. Attendees receive knowledge from experienced teachers, discover new developments such as 5G and Albased cybersecurity, and take advantage of adaptable, independent learning opportunities.

Al Experts



Jason Kellington

AI Expert

As a consultant, trainer, and technical writer with more than 25 years of experience in IT, I specialize in the development and delivery of solutions focused on effective and efficient enterprise IT.



Justin Frébault

AI Expert

I'm a boutique data consultant specializing in data mesh and lakehouse solutions. I've dedicated my career to helping organizations transform their approach to data, moving beyond mere knowledge.



J Tom Kinser

AI Expert

I have over forty years of experience in software development, data engineering, management, and technical training. I am a Microsoft Certified Trainer and a software developer, holding multiple certifications.



Terumi Laskowsky

Al Expert

Country Manager for Global Consulting Services in Japan, Specialties: Information Security (Compliance, Policy, Application, Host, Network)

AI & BITCOIN CERTIFICATIONS!





Contact

252 West 37th St., Suite 1200W New York, NY 10018

