

8 Courses



Operating Systems:
Overview, Administration,
and Security

Cybersecurity Compliance Framework, Standards & Regulations

Computer Networks and Network Security

Penetration Testing, Threat Hunting, and Cryptography

Incident Response and Digital Forensics

Cybersecurity Case Studies and Capstone Project

Cybersecurity Assessment: CompTIA Security+ & CYSA+



Aug 10, 2020

Robert McCoy

has successfully completed the online, non-credit Professional Certificate

IBM Cybersecurity Analyst

In this Professional Certificate, learners developed and honed essential knowledge and skills to enter today's dynamic cybersecurity workforce. Learners developed knowledge of cybersecurity analyst tools including data protection; endpoint protection; SIEM; and systems and network fundamentals; acquired knowledge around key compliance and threat intelligence topics important in today's cybersecurity landscape; gained skills for incident responses and forensics. The learner's knowledge and skills were tested through multiple assessments throughout the courses, a real-world breach case study and several hands on virtual labs. The learner also achieved a passing score on a final assessment course covering all content from the previous seven courses.

Coreen Ryshimp

Program Manager, IBM Security Learning Services

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/BKHEX62YY6AU