

4 Courses

Introduction to Cybersecurity for Business

Cyber Threats and Attack Vectors

Detecting and Mitigating Cyber Threats and Attacks

Proactive Computer Security



05/27/2020

ALAN BINU

has successfully completed the online, non-credit Specialization

Cybersecurity for Business

In this specialization, learners learned how to apply practical computer security through understanding threats and mitigating those threats. Learners dove into today's data breaches and were able to research how data breaches occur and researched how to better defend their own networks and systems. Finally, learners gained hands-on proactive security skills by examining the penetration testing process and compromising live systems. Learners developed the skills necessary to apply computer security, practically in the workforce.

Greg Williams Lecturer

Department of Computer Science

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: coursera.org/verify/specialization/SV7Y94BUPANX