



4 Courses

Introduction to
Cybersecurity Tools & Cyber
Attacks

Cybersecurity Roles,
Processes & Operating
System Security

Cybersecurity Compliance
Framework & System
Administration

Network Security &
Database Vulnerabilities



Aug 21, 2020

MARYANNE MUKIRI MARE MUGAMBI

has successfully completed the online, non-credit Specialization

IT Fundamentals for Cybersecurity

This specialization provided the learner with knowledge of cybersecurity concepts, tools and processes; compliance frameworks; system administration, operating system and database vulnerabilities basics; types of cyber attacks; and basic networking. The learner also gained knowledge around important cybersecurity topics such as cryptography and digital forensics. The learner's knowledge was tested through multiple assessments throughout the courses within this specialization.

A decorative graphic in the background consisting of numerous thin, light-gray wavy lines that create a sense of depth and motion, resembling water or a landscape.

Coreen Ryskamp
Coreen Ryskamp
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:
coursera.org/verify/specialization/5P94WUTV8DSM