



9 Courses

**Introduction to Computers
and Operating Systems and
Security**

**Introduction to Networking
and Cloud Computing**

**Cybersecurity Threat
Vectors and Mitigation**

**Cybersecurity Identity and
Access Solutions using Azure
AD**

**Cybersecurity Solutions and
Microsoft Defender**

**Cybersecurity Tools and
Technologies**

**Cybersecurity Management
and Compliance**

**Advanced Cybersecurity
Concepts and Capstone
Project**

**Microsoft SC-900 Exam
Preparation and Practice**



Jul 15, 2025

Doni Ardy Octavio

has successfully completed the online, non-credit Professional
Certificate

Microsoft Cybersecurity Analyst

Learners will prepare for a new career in the high-demand field of cybersecurity with professional-level training from Microsoft — an industry-recognized leader. Through a mix of videos, assessments, and hands-on activities, you'll learn cybersecurity concepts and how they apply to a business environment, discuss threat mitigation strategies from an enterprise perspective, apply effective cybersecurity policy measures within an Azure environment, and practice on tools like MS defender, Azure Active Directory & more. For your final project, you'll create a cybersecurity proposal detailing the creation and protection of a business network and infrastructure. When you finish, you'll have tangible examples to talk about in job interviews and be prepared to take the Microsoft SC-900 Exam.

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.

Marni Baker-Stein

Marni Baker-Stein,
Chief Content Officer

Verify this certificate at:

[https://coursera.org/verify/profession
al-cert/J4052BPLRBGM](https://coursera.org/verify/professional-cert/J4052BPLRBGM)