

Foundations of Cybersecurity

Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Aug 5, 2024

Surabhi Devadiga

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Annala tonoto

Amanda Brophy Global Director of Google Career Certificates

The ordine 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. Pertopation in this crime specialization does not certificate envisioning at this university. This certificate does not confirm a University grade, course credit, or degree, and it does not verify the electry of one learner.

Verify this certificate at: https://coursera.org/verify/profession at-cert/4033C6R4QKR2