Find and prepare for a job in cybersecurity

The cybersecurity job interview process

**Answer interview questions** 

**Develop an elevator pitch** 

Review: Find and apply for cybersecurity jobs

#### Certificate wrap-up

- Video: Recap of the Google
  Cybersecurity Certificate program
- Video: Congratulations on completing the Google Cybersecurity Certificate program!
- Reading: Showcase your work
  10 min
- Reading: Claim your Google
  Cybersecurity Certificate badge!
  10 min
- Practice Quiz: Free resources for Google Cybersecurity Certificate graduates

  1 question
- Reading: Google Cybersecurity
  Certificate glossary
- Ungraded Plugin: End-of-course survey
  5 min

# Showcase your work

Congratulations on earning your Google Cybersecurity Certificate! Now it's time to let the world know about the skills you've gained to help advance your career. We recommend adding the completion of this certificate program to your resume and LinkedIn® profile. Read on and follow these tips to get started.

#### Add the Google Cybersecurity Certificate to your resume and LinkedIn® profile

You may have already started on a cybersecurity resume earlier in the program. If not, there are a variety of digital templates for creating your resume available at <u>Enhancv</u> <u>C</u>, <u>Big Interview</u> <u>C</u>, <u>Google Docs</u> <u>C</u>, or <u>Microsoft Word</u> <u>C</u>. You can find additional resume creation guidance in this lesson from Google Applied Digital Skills: <u>Start a Resume</u> <u>C</u>.

#### **Update your Education or Licenses and Certifications section**

- To add the completion of this certificate to your resume, update your *Education* or *Licenses & Certifications* section.
- To add the completion of this certificate to the *Licenses & Certifications* section of your LinkedIn profile, follow the <u>steps listed in this LinkedIn® Help article</u> [2].



# **Education and certifications**

Google Cybersecurity Certificate, Coursera, 2022

Associate of Arts, KC Community College, IL 2018

**Update your Skills section** 

- If applicable, update the *Skills* section of your resume. Following is a comprehensive list of skills that this certificate was designed to help you develop that you could potentially add.
- To update the **Skills & Endorsements** section of your LinkedIn® profile, follow the steps listed in this LinkedIn® Help article. □

### **Skills**

- Threats, risks, and vulnerabilities
- Incident response
- SQL
- Security frameworks and controls
- SIEM toolsPython

· Linux command line

- Security hardening
- Python

# **Update your Summary or About section**

- If your resume has a *Summary* section, you can include this certification as a qualification.
- To include a summary that mentions this certification in your LinkedIn® profile, update your *About* section by following the <u>steps listed in this LinkedIn® Help article</u> □.

Here is an example of a professional summary:

# **Professional Summary**

Detail-oriented cybersecurity professional dedicated to protecting organizations and the people they serve. Knowledgeable about NIST frameworks and able to implement security controls to ensure compliance with international regulations related to data protection. Experience with identifying threats, risks, and vulnerabilities; security hardening; threat modeling; and incident escalation and response. Proficient in the use of Linux command line, SQL, and Python. Strong communication and problem-solving skills. Recently completed the Google Cybersecurity Certificate, a rigorous, skills-based program that covers key cybersecurity knowledge and skills.

# Add your badge

Check out the next course item to learn how to claim your Google Cybersecurity Certificate completion badge and add it to your LinkedIn® profile!

# Mark as completed

🖒 Like

**▽** Dislike

Report an issue