## **Continue your Training**

Coursera.org/learn/ibm-cybersecurity-analyst-assessment/supplement/Jy2qD/continue-your-training

## coursera

## Your training journey does not stop here.

One very important set of skills that you need as a cybersecurity analyst are professional skills. You are encouraged to take this free training which includes "Collaborating Effectively", "Presenting with Purpose", "Interpersonal Skills", "Delivering Quality Work with Agility", and "Solving Problems with Critical and Creative Thinking" which successful completion will result in a digital badge.

## IBM New Collar Professional Skills

There are several professional certifications and organizations that you will want to pursue as you start your journey in cybersecurity; most certifications require some level of job experience. Here are a sample of the certifications available:

- · <u>CompTIA Security+</u>
- · SANS GIAC Security Essentials GSEC
- Certified Information Systems Security Professional CISSP
- · Certified Ethical Hacker CEH
- · Certified Information Security Manager CISM
- Offensive Security Certified Professional OSCP
- <u>Certified Cloud Security Professional CCSP</u>

Each organization or any specializations you pursue typically recommends specific training and certifications.

You also need to check out vendors' free training like what can be found in the <u>IBM</u> <u>Security Learning Academy</u> for all IBM Security products.

Lastly, remember keeping up with current cybersecurity vulnerabilities, attacks and breaches is a daily activity.

Good luck with your journey!