## **Next Steps: Personal Digital Security**

You've completed the Introduction to Personal Digital Security course! What's next?

Congratulations, you've successfully completed the Introduction to Personal Digital Security course! You've learned more about the threats that exist in our cyber world and how to protect yourself from them.

More specifically, you learned to:

- Detect and avoid social engineering attacks
- Recognize different types of threat actors
- Identity types of malware
- Secure your personal Linux and Windows computers

Your learning journey into Digital Security isn't over yet! There are plenty of other topics that you can dive into to continue learning. Here are our recommendations for the next steps:

## **Fundamentals of Cybersecurity**

Dive deeper into Cybersecurity! <u>Codecademy's Fundamentals of</u>

<u>Cybersecurity Skill Path</u> will help you learn more about the threats you face in our digital world.

## **Fundamentals of Cyber Resilience and Risk Management**

If you want to learn more about securing systems and managing risk, try <u>Codecademy's Fundamentals of Cyber Resilience and Risk</u>
<u>Management Skill Path</u>.

## **Introduction to Ethical Hacking**

Want to learn more about hacking? Try <u>Codecademy's Introduction to</u> <u>Ethical Hacking Course</u>!

Once again, congratulations on finishing your Introduction to Personal Digital Security course! We are excited to see what you accomplish next. Happy coding!