# INFOSEC Boot Camps

Future-proof your career.

## **Cybersecurity Foundations Immersive Boot Camp**

Future-proof your career and gain valuable skills in as little as 26 weeks with the Infosec Cybersecurity Foundations Immersive Boot Camp.

#### **OVERVIEW**

This program is an intensive course that covers a wide range of critical topics about information security and its role in today's technology. The program is designed to provide students with a deep understanding of information security, and they will learn to identify and protect vulnerable systems through hands-on research and guidance from instructors.

The curriculum focuses on foundational Windows troubleshooting, where students will navigate complex scenario-based labs to develop critical skills such as effective communication, documentation, terminal operations, performance monitoring and software application management. They will also learn to resolve and document tech issues and incidents using the CompTIA troubleshooting methodology alongside the ITIL service management framework.

Students will get the opportunity to experience real-world scenarios by becoming the systems administrator for the fictional GlobeX Corporation. They will learn about network design, troubleshooting, VPN tunneling, firewall configuration and server deployment, alongside user identity management, scripting, automation and system health monitoring.

The program concludes with a deep dive into cybersecurity operations (SecOps Foundations), where students will explore cyber frameworks, data encryption, cloud security, network security, threat modeling and incident response. They will also acquire ethical hacker skills in penetration testing, culminating in two major projects to showcase their newfound skills.

#### **Program details**

- » 6-month immersive program
  (up to 640 hours of total immersion)
- » ~40 hours of pre-work
- » 240 hours of live instruction
- » Live instruction (online) held:
  - » Tuesday evenings (6pm-10pm ET)
  - » Thursday evenings (6pm-10pm ET)
  - » Saturdays (9am 4pm ET)

#### What's included?

- Interactive hands-on labs
- Career Coaching Services
- Security+ exam voucher
- 6 weeks post-program Verified
  Cybersecurity Skills Badges activities
- Knowledge Retention Assurance
- Financing options

#### **Prerequisites**

This program has been designed for beginners, whether you are at the beginning of your career or switching into the cybersecurity industry. We do recommend that you have a general understanding of Windows client operating system as well as experience with Microsoft products and technologies.

### What you'll learn

- » Windows troubleshooting
- » CompTIA troubleshooting methodology
- » ITIL service management
- » Network Design
- » Troubleshooting
- » VPN tunneling
- » Firewall Configuration
- » Server Deployment
- » Cyber Frameworks
- » Data Encryption
- » Cloud Security
- » Network Security
- » Threat Modeling
- » Incident Response

### Course agenda

#### Learn from experts

We don't just have great instructors, our instructors have years of industry experience and are recognized as experts. Over the past 15 years, we've helped tens of thousands of students get certified and advance their careers.



Weeks 1–2 (estimated) Self-paced pre-work	Cybersecurity Foundations 101: Modern Computing Technologies and Operating Systems Cybersecurity Foundations 102: Introduction to Cybersecurity	Learn about modern computer technologies and different operating systems then explore the field of cybersecurity and its core concepts and many career pathways.
Weeks 3–8 Cohort begins	Cybersecurity Foundations 201: Foundations of Computer Operations	Learn strategies and skills to help you identify and troubleshoot common system issues or challenges.
Weeks 9–14	Cybersecurity Foundations 301: Networking & System Administration	Learn how to build, configure, secure, and manage modern networks and systems.
Weeks 15–20	Cybersecurity Foundations 401a: Cybersecurity Governance & Operations	Learn how to manage security operation efforts to support effective security governance, risk management, and compliance.
Weeks 21–26	Cybersecurity Foundations 401b: Threat Management and Penetration Testing	Learn about the various tools, tactics, and methods cyber attackers use and how these can be leveraged to bolster and guide organizational security efforts.
<b>Weeks 27-32</b> (Optional)	Cybersecurity Foundations 501: Al in Cybersecurity	Culminate your learning experience with a capstone project that challenges you to design and implement a generative Al solution to a pressing cybersecurity problem.

### INFOSEC Boot Camps

# **Topics included**

### Cybersecurity Foundations 101: Modern Computing Technologies and Operating Systems

- » Common Computer Hardware
- » Operating Systems (Windows, Linux, Mac)
- » Intro to Command Line and Terminal
- » Basic Computing Concepts and Functions

### Cybersecurity Foundations 102: Introduction to Cybersecurity

- » Intro to Cybersecurity Careers
- » Cybersecurity Principles and Core Concepts
- » Intro to Basic Networking & Cloud Technologies
- » Common Security Frameworks and Policies
- » Command Line and Terminal

### Cybersecurity Foundations 201: Foundations of Computer Operations

- » Linux Diagnostics and IT Service Delivery
- » Windows Diagnostics
- » Software, Networking, Virtualization & Cloud Computing

### Cybersecurity Foundations 301: Networking & System Administration

- » Server Administration and Management
- » Network Infrastructure and Design
- » Network Security

### Cybersecurity Foundations 401a: Cybersecurity Governance & Operations

- » Governance, Risk, and Compliance (GRC)
- » Data Security
- » Security Operations 1
- » Cloud Security

### Cybersecurity Foundations 401b: Threat Management and Penetration Testing

- » Threat Modeling and Analysis
- » Threat Hunting
- » Web Application Security
- » Penetration Testing

### (Optional) Cybersecurity Foundations 501: Al in Cybersecurity

- » Leverage AI technologies
- » Integrate generative AI modules



#### **Career Coaching Services**

Students will have access to our Career Coaching services and a digital career services platform for 30 days, which will provide you with further assistance to kickstart your career in cybersecurity.



#### Knowledge Retention Assurance

Students will continue to have access to Infosec Skills for six months. 1,400+ hands-on cybersecurity courses and cyber ranges to keep their skills sharp while starting their cybersecurity career.



### Verified Cybersecurity Skills Badges

Students will have the opportunity to take one of our Skills Validation Badges. Each badge offers a two-week intensive, hands-on simulation where students must perform real-world tasks.

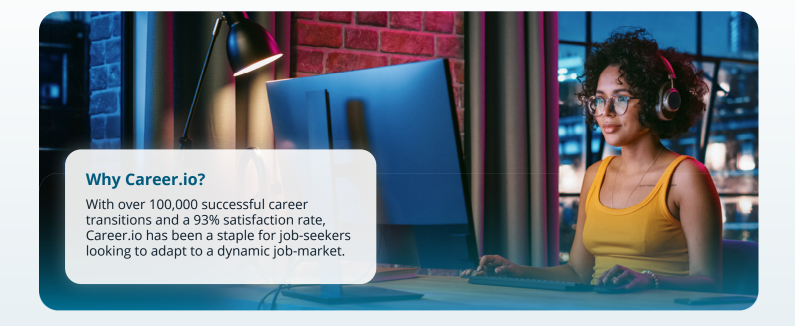
### INFOSEC Boot Camps

### **Career Coaching Services**

During the last section of the course, you will gain access to our Career Coaching Services through our partnership with Career.io, a worldwide leader in professional career development products and services. Through this collaboration, you will receive:

- ✓ 1:1 support from a professional resume writer
- Al-assisted resume and cover letter tools
- Expert interview coaching
- Scybersecurity job application assistance
- And other career services!







## **About Infosec**

Infosec's mission is to put people at the center of cybersecurity. Through role-guided security training, our platforms — Infosec IQ, Infosec Skills and Infosec Boot Camps — help individuals and organizations protect their data, mitigate risk and empower employees. From security awareness for your accounting team to secure coding training for your developers, we'll help you deliver the right security education to protect your employees and organization.

Learn more at infosecinstitute.com.

Infosec Institute is certificated to operate in Virginia by the State Council of Higher Education for Virginia. Infosec Institute's main instructional location in Virginia is the Hampton Inn Cascades, 46331 McClellan Way, Sterling, VA 20165.