# **Cybersecurity Bootcamp**

Start your cybersecurity career and prepare for a new job in the growing field. Learn the skills for cybersecurity roles like Engineer and Analyst, and gain in-demand technical skills including Python programming, computer networking, Linux, and cloud computing in AWS.

COURSE SYLLABUS

Group classes in NYC and onsite training is available for this course. For more information, email <u>corporate@nobledesktop.com</u> or visit: <u>https://www.nobledesktop.com/certificates/cybersecurity</u>



hello@nobledesktop.com • (212) 226-4149

## Course Outline

This package includes these courses

- Intro to Cybersecurity & Networks (24 Hours)
- Linux Operating System & Bash Scripting (18 Hours)
- Python Programming Bootcamp (30 Hours)
- Python for Network Security (30 Hours)
- Cybersecurity with Python (30 Hours)
- Offensive Security with Python (24 Hours)
- Digital Forensics (24 Hours)
- Cloud Computing with AWS (18 Hours)
- Cybersecurity Industry & Job Prep (12 Hours)

#### Intro to Cybersecurity & Networks

- Learn how computer communication and security systems work
- · Get to know network models and the layers within them
- · Gain an understanding of authentication, authorization, and admin roles

## Linux Operating System & Bash Scripting

- Use fundamental Linux commands and Bash scripts
- Navigate directories, files, and distributions for cybersecurity
- Learn Linux permissions and file security

## **Python Programming Bootcamp**

Learn Python programming from the ground up, covering essential concepts, real-world applications, and coding best practices. This course prepares you to tackle technical challenges and build a portfolio of Python projects.

- Master Python fundamentals, including variables, data types, loops, and functions.
- Develop logical programming skills using conditionals, indexing, and slicing techniques.
- Work with file handling operations such as reading, writing, and appending to text files.
- Explore computer science fundamentals, including Big-O notation and sorting algorithms.
- · Gain hands-on experience with object-oriented programming (OOP) to build scalable applications.
- Use Git and GitHub to manage projects and create a professional coding portfolio.

#### Python for Network Security

- · Foundational protocols for network transfer
- Fundamentals of Python programming for network monitoring
- · Scripting tools for basic network security

#### **Cybersecurity with Python**

- Automate security processes
- Execute system administration tasks
- Solve common IT problems

#### **Offensive Security with Python**

- Learn the major tools and strategies for preventing, detecting, and responding to cyber attacks
- · Learn how to plan and execute penetration tests
- · Perform threat modeling and vulnerability analysis

#### **Digital Forensics**

- · Learn the structure and daily operations of a modern Security Operations Center (SOC)
- · Understand security monitoring, logging, and the incident response lifecycle
- · Develop strategies for implementing security protocols

#### **Cloud Computing with AWS**

- · Learn the fundamentals of AWS and cloud computing
- Build and secure and enterprise-level cloud environment
- Navigate cloud infrastructure, networking, and databases

#### **Cybersecurity Industry & Job Prep**

- Learn job search strategies
- Prepare your resume
- · Participate in mock interviews
- Review different job opportunities