Cybersecurity
Part-Time Online
24 weeks, 30 hours/week

Part-Time
class commitment

Career Path Focus
built into curriculum

Learn by Doing
50-75% Lab Work

Join our 13,000+ global alumni and kickstart your career path in tech.
Program Overview

The importance of cybersecurity today cannot be overstated. As our reliance on technology grows, there’s a corresponding need to secure and defend networks and data against leaks, theft, and attacks. That’s good news for cybersecurity specialists— the U.S. Bureau of Labor Statistics indicates employment of Information Security Analysts will increase 35% from 2021-2031.*

Industry Certifications. Study skills applicable to certifications such as the Network+, Linux+, Server+, Cloud+, and certified Ethical Hacker (CEH), and receive vouchers for CompTIA Security+ and CySA+.*

Learn By Doing. Gain hands-on experience with a host of popular tools such as Wireshark, Kali Linux, Metasploit, and more through real-world hands-on lab assignments.

Cyber-Specific Career Services. Receive personalized career support from a dedicated cybersecurity career services manager, and keep your career service access for life.

End-to-End, Extensive Curriculum. Cover industry-relevant real-world deployment of cybersecurity management practices, including defensive and offensive tactics, NIST Cybersecurity Framework, and event & incident management.

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**Coding Dojo cannot guarantee that graduates of this program will be eligible to take third party certification examinations. Certification requirements for taking and passing these exams are controlled by outside entities and are subject to change without notice to Coding Dojo.
The Curriculum Overview

Pre-Course
Before the program, familiarize yourself with Cybersecurity networking and hardware basics, Linux terminal, and study best practices that will help you be successful in your Cybersecurity bootcamp course.

Weeks One to Eight
Core Course
The first part of the program you'll get started on the basics.

Weeks Nine to Sixteen
Intermediate Course
The second part of the program you'll progress to the intermediate course.

Weeks Seventeen to Twenty-Four
Professional Course
The last part of the program you'll move to the professional course.

What You'll Focus On:
- Getting organized
- Command Line
- Kali Linux
- Vulnerabilities
- Powershell
- IOC
- Firewalls
- SIFM
- Wireshark
- Nmap
- IAM
- Metasploit
- Cloud Security
- Metasploitable 3
- Eternal Blue
- Ethical Hacking
- Pen Testing
- BurpSuite
- Malware

Up Next: The Whole Curriculum
An Example Day’s Schedule in a Part-Time Program

**Morning**
Head to Work

**24/7 Cohort Access**
Your access to our LEARN Platform and Discord is available 24/7. Access your materials at whatever time you need them.

**Mid-Morning**
Self-Study over Lunch

**Self Study**
Most students dedicate 30 - 35 hours a week to self-study, though you may need more or less depending on your learning style and experience.

**Evening**
Lectures, Office Hours & Self Study

**Lectures**
Live lectures are held twice per week for an hour. Lecture days are Monday/Wednesday or Tuesday/Thursday depending on your cohort’s start date.

**Optional Office Hours**
Need more assistance understanding a concept? Optional office hours are held an hour prior to lecture times between 5pm-6pm MST.
Career Services

Lifetime career services support. Our experienced Career Services team provides guidance, strategy, and prep to help you in your job search whether it’s post-graduation or later down the road.

1. Professional Profile & Portfolio Building
   From day one, gain access to your Career Services Manager who will begin to guide you into creating your digital footprint, learning skills companies seek, and building a profile that communicates those points to recruiters. Milestones include:
   - LinkedIn Profile Creation & Optimization
   - Github Portfolio Production
   - Resume Development & Curation

2. Job Prospecting & Application Guidance
   While learning popular programs in tech, you’ll be working on your job search for when graduation approaches. Your Career Services Manager will work with you on potential job titles to seek, explain different role descriptions, and help guide you toward your long-term career goals. Milestones include:
   - Real Job Search
   - Sample Applications
   - Hiring Manager Communication
   - Job Title Refinement

3. Interview Prep & Negotiation
   One of the largest complaints by tech recruiters is it’s easy to find people who can code, perform data analysis, and set up a Cybersecurity framework, but most of these people can’t communicate or work in teams. Whether you’re an introvert or a natural leader, our Career Services team will help you to show up as your best self in essential interviews and your day-to-day work. Milestones include:
   - Mock Job Interviews
   - Technical Job Skills Tests
   - Target Compensation Management
   - Contract Negotiation

Coding Dojo cannot guarantee employment, salary or career advancement.
Industry Trends

$102,600

Median Annual Wage for Information Security Analysts*


Up Next: How to Enroll
How to Enroll

Do Your Research
- Explore our programs on our website and view other program overviews.
- Schedule a call with one of our Admissions Advisors who will talk through your future career goals and what program may best suit you.
- Attend an Open House to meet directly with our Instruction and Career Service Managers.

Submit Application
- Submit your application! The application process takes less than 5 minutes and does not include a technical assessment.
- Complete a quick 30-minute interview with our Admissions team.
- Receive your decision within 2-3 business days.

Explore Financing Options
- Our Admissions Advisors will help you explore our financing options.
- Coding Dojo offers a variety of payment options, financing partners, and partial-scholarships for those who qualify.

Finalize Your Enrollment
- Submit your deposit, confirm your financing, and sign your Enrollment Agreement to reserve your seat in class!
- Your Admissions Advisor will introduce you to your Student Experience Manager who will help you get ready to start bootcamp.
Financing Options

**Installment Plans**
Spread tuition payments out over your program with customizable installment plans.

**Third-Party Financing**
Finance your bootcamp with a third-party loan from a variety of vendors or source your own.

**Pay in Full**
Pay your tuition in full and get started.

Schedule a call with an Admissions Advisor to discuss which payment or financing option is right for you.

Chat with Admissions