



*Global Institute of  
Technology*

# **CYBERSECURITY**

# **CAREER GUIDE**

A Comprehensive Playbook To  
Becoming A Cybersecurity Expert



# BECOME A PART OF THE CYBERSECURITY EPOCH

In recent years, cyber security has become very important in all companies. To mitigate this risk, there is a growing need for skills and specialized knowledge in all aspects of cyber security such as blockchain, big data, and IoT.

## You will:

- Access the risks of improving safety policies and ethics;
- Manipulating computer communications across multiple operating systems;
- Prevent various types of cyber attacks.

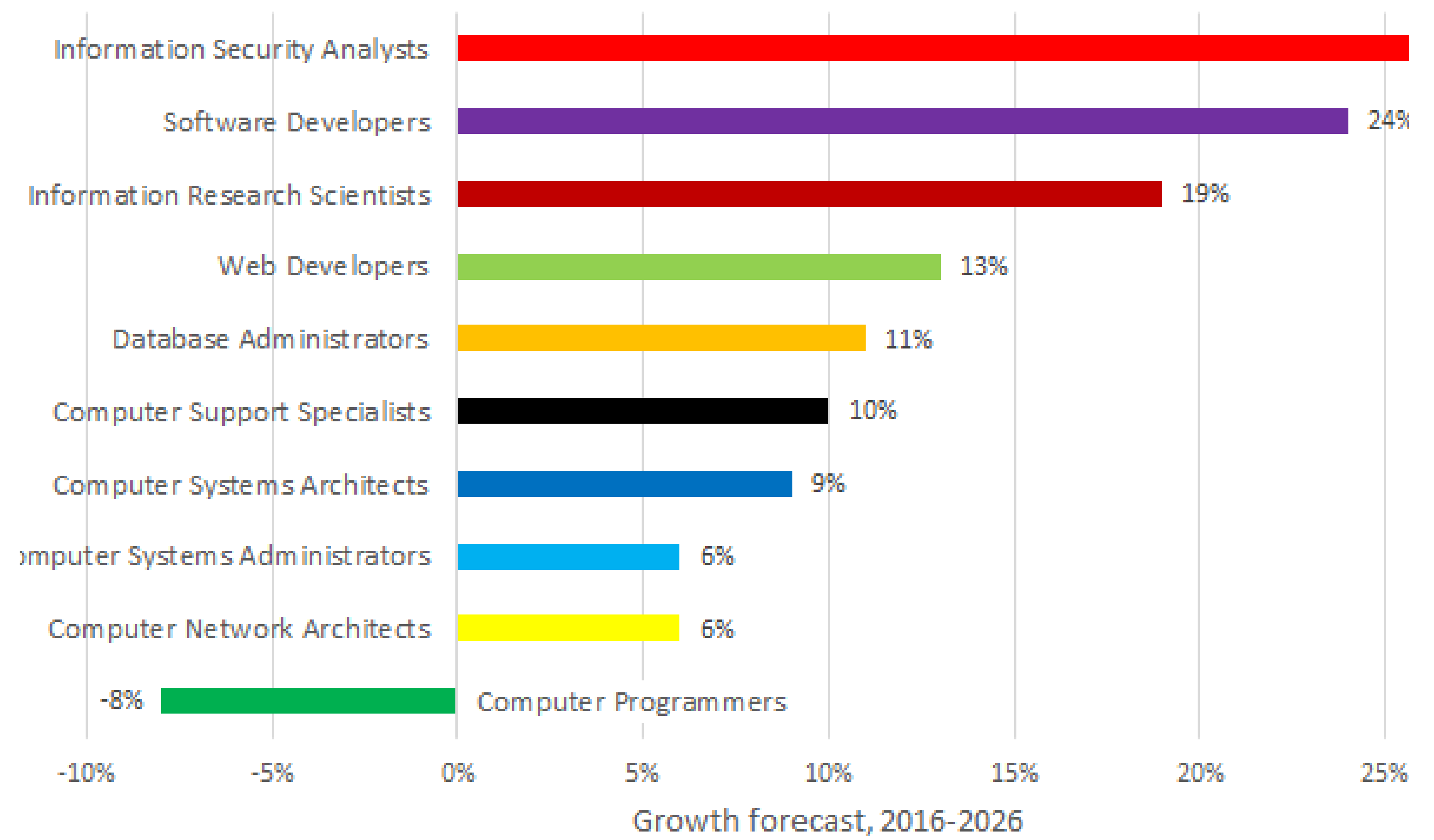


Global Institute of technology uses the official CompTIA Certmaster Learn and Lab to deliver up-to-date material that will develop relevant professional skills need to pursue a career in Cybersecurity. The training provides industry-standard knowledge to build a strong foundation in different CompTIA Certifications.



## Technology is the future, Cybersecurity is

Computer and IT jobs outlook, 2016-26



### The Future of Cybersecurity

Some cybersecurity experts agree with the report by Cybersecurity Ventures, and expect financial damage from cybercrime to reach \$ 6 trillion by the end of this year. Industry studies show that cyber attacks are one of the fastest growing crimes in the United States.

### Cybersecurity in Core Industry Sector

The need for industrial cyber security is ever increasing as these solutions and services play an important role in protecting their data and other confidential information

### Rising Demand for Cybersecurity Experts

A recent study examines the demand for cyber security professionals and reveals the facts of this job profile.



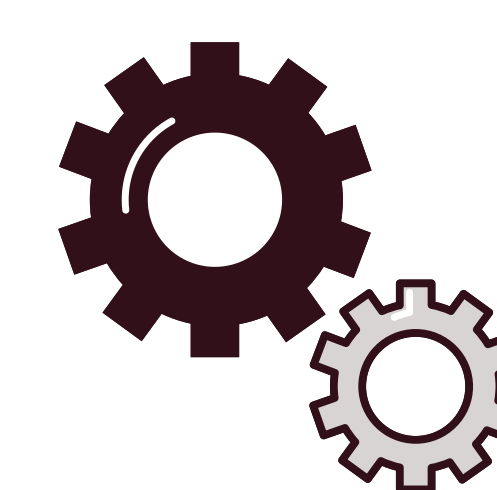
Finance



Legal



Retail



Manufacturing



Healthcare



Government

# ON DEMAND OPPORTUNITIES IN CYBERSECURITY

As the digital industry is rapidly congesting, talent is always needed in the sphere of cyber security. As networks become increasingly vulnerable, cyber security is the last line of defense in a virtual war zone ...

## Security Architect

The security framework integrates hardware and software knowledge with programming skills, research skills and policy development. Security architects anticipate threats and design settings. As senior IT professionals, security architects design, implement, and oversee computer and network security systems.

## Top 5 Must-know Cybersecurity Skills

- Infiltration detection
- Application security improvement
- Advanced Malware Prevention
- Mobile device management
- Data Management Security

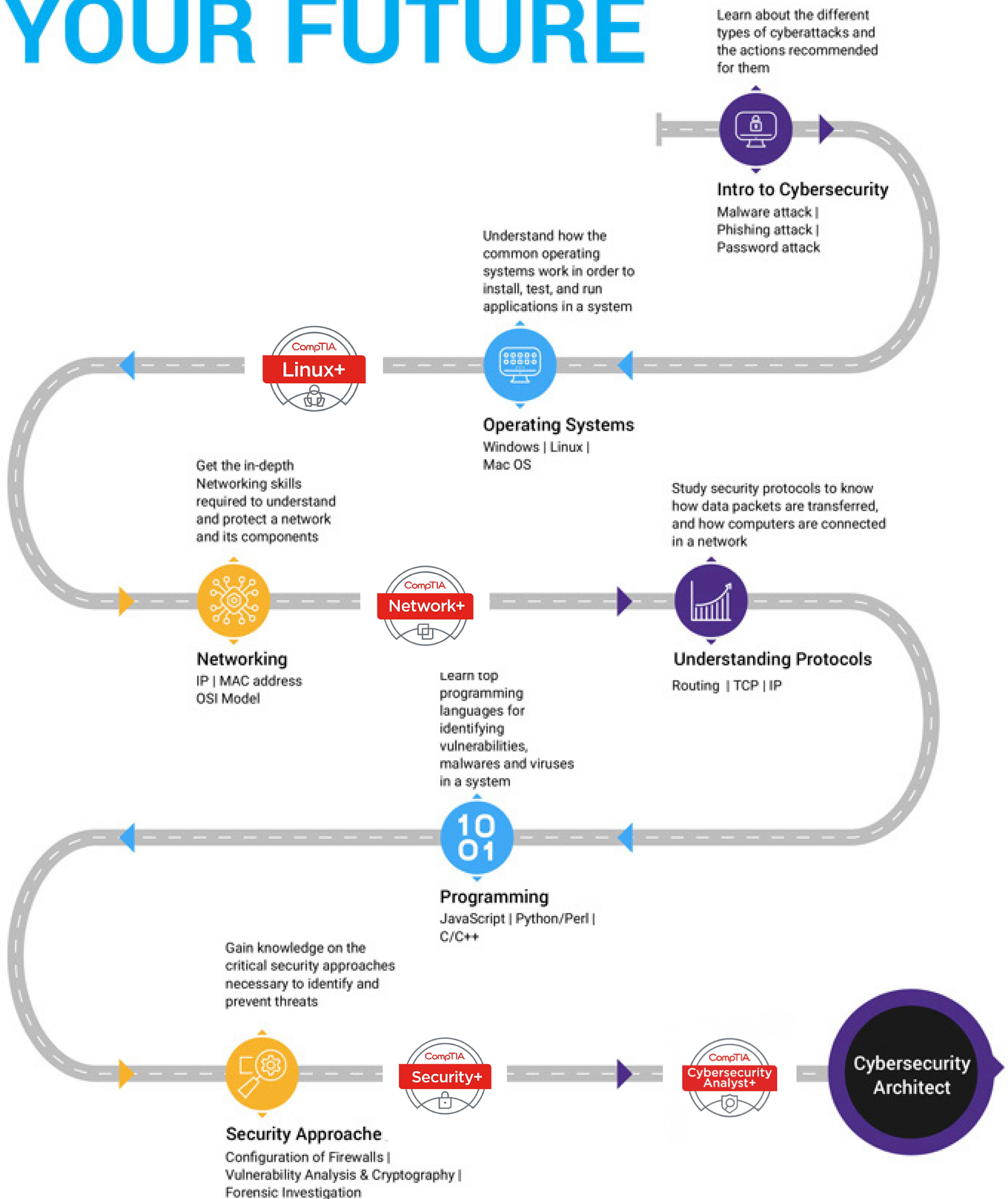
## Security Engineer

Cyber security engineers, sometimes called information security engineers, use their skills in identifying threats and vulnerabilities in systems and software and then developing and implementing high-tech solutions to protect against hacking, malware and ransomware, internal threats and all kinds of cybercrime.

## Top Companies Hiring Cybersecurity Experts



# MAP TO YOUR FUTURE



START YOUR JOURNEY WITH US

# LET THE LEARNING BEGIN



*Global Institute of  
Technology*

Cyber security is the practice of protecting data from computers, servers, mobile devices, electronic systems, networks, and malicious attacks. This is also known as information technology security or electronic information security. The term applies to a variety of contexts, from business to mobile computing, and can be divided into a few general categories.

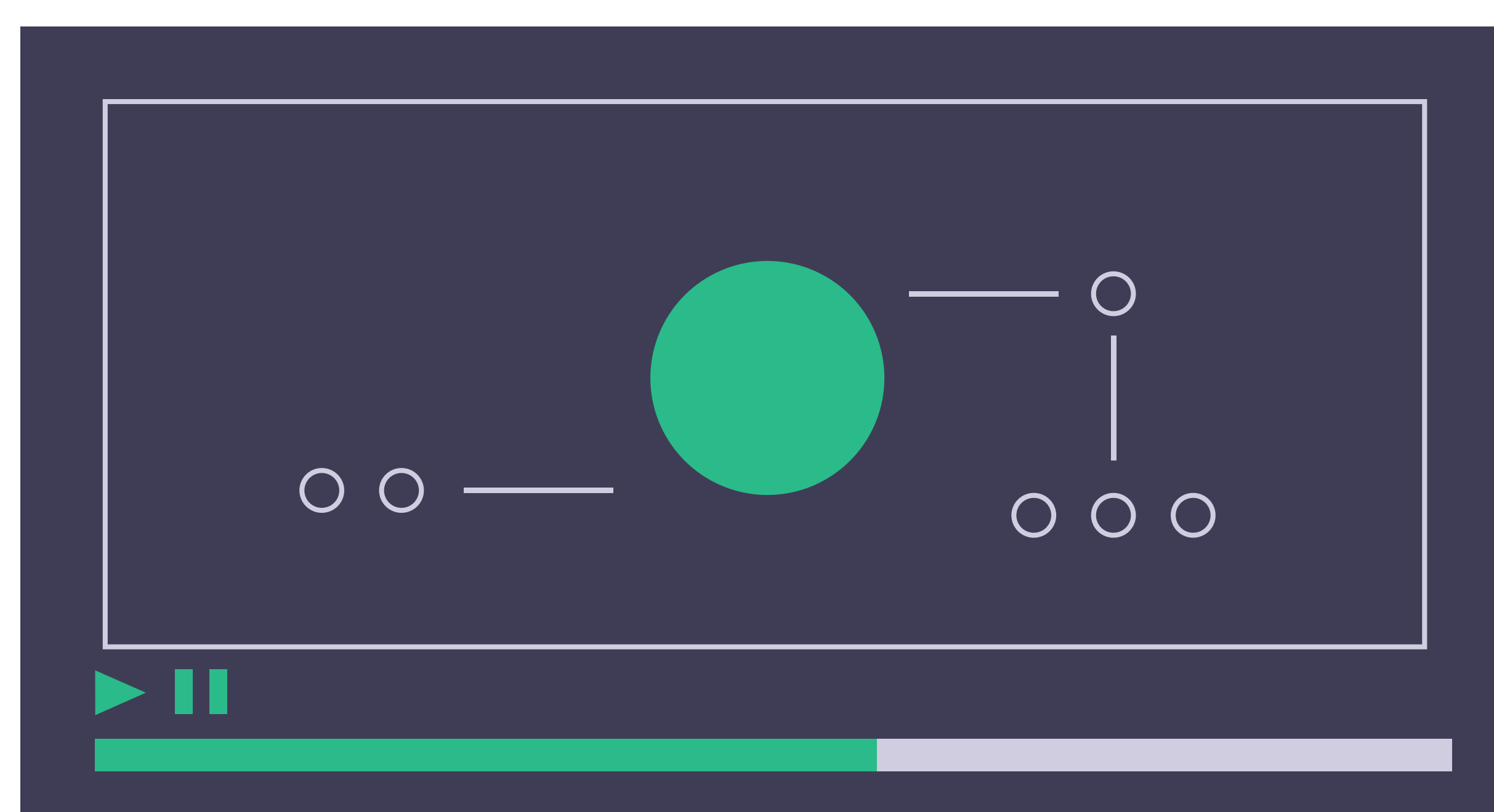
Global Institute of Technology provides necessary training to jumpstart your career in Cybersecurity and IT Industry for just less than 2 to 4 months.

Instructor-led discussion...

## The courses we offer:

- CompTIA IT Fundamentals
- CompTIA A+
- CompTIA Network+
- CompTIA Security+
- CompTIA Linux
- Cisco CCNA
- Windows 10
- Professional Development

[Get Free Counselling](#)



# GET CERTIFIED. GET AHEAD.

Join our Free Demo Class

