# **Cybersecurity Career Opportunities**

Overall employment in computer and information technology occupations is projected to grow 15 percent from 2021 to 2031.\*

The **median annual wage** for this group was \$97,430 in May 2021.\*

### Cyber Forensics Analyst

- Cyber Defense Forensic Analyst
- Digital Forensics Analyst
- Cyber Crime Analyst

## Cyber Defense Analyst

- Cybersecurity Analyst
- SOC Analyst
- Info Security Analyst
- Network Defense Technician

## **Cyber Incident Responder**

- Incident Response Analyst
- Intrusion Analyst
- Security Monitoring Analyst
- Computer Crime Investigator

### **Network Operations Specialist**

- · Network Systems and Data Communications Analyst
- IT Specialist
- Network Analyst
- LAN/WAN Admin

### Cyber Infrastructure Specialist

- Cyber Defense Infrastructure Support Specialist
- Intrusion Detection System Admin
- Network Security Specialist



# **Cybersecurity Certificate**

Most In-Demand Tech Field No prior knowledge needed





300 East College Avenue Eureka, IL 61530 www.eureka.edu

<sup>\*</sup>Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook

The Cybersecurity Certificate at Eureka College is an aligned NIST/NICE standards **cybersecurity training program** designed to successfully prepare people with hands-on and practical skills for **entry level jobs in cybersecurity**, an in-demand and lucrative career path. No prior knowledge or experience required.

### **Program Features**

- Cohort-based hybrid program with weekly meetings and online learning
- Curriculum aligned with National Initiative for Cybersecurity Education (NICE)
- Access to Cyber experts for Q&A
- Guidance on job searching and resume building

**Graduates** of the certificate program are permitted to take either the **Cyber First Responder (CFR) certificate exam** or the **Security+ certification exam**. Graduates will also receive a completion certificate.

#### How Does it Work?

The Cybersecurity Certificate was developed around Israeli military training methodologies and hands-on learning.

- Part-Time is 6 months.
- Classes meet online twice a week from 5-9 p.m. CST.

Once registered, students will have a 20-hour required pre-work assignment due before the start date of the class.



### 2023 Class Schedule

- Start Aug 21.....Mondays & Thursdays from 5-9 p.m. CST
- Start Nov 17.....Tuesdays & Fridays from 5-9 p.m. CST

# Register Today!



As part of the

 ${\bf Hired!\ IT\ Workforce\ Accelerator\ Program},$ 

students who live in and/or work in an eligible county may be eligible for **free tuition**.

For questions, please contact Stephanie Loconsole at (309) 467-6896 or sloconsole@eureka.edu