

https://ancoreinc.com/job/cybersecurity-engineer/

# Cybersecurity Engineer

## Description

At Ancore, we strive to create an environment where our people come first. We call our employees members to reinforce that all who join our team are considered company owners and are empowered to share in the rewards and challenges that come from building a world-class business. As one of the largest independent information technology and business process services firms in the world, we realize our continued success depends on our ability to attract and retain top-quality professionals like you.

### Responsibilities

• Cyber Security Analyst will conduct research, evaluate system configuration data, and provide recommendations to enhance security posture of network and infrastructure.

• Designs and implements data network security measures; operates Network Intrusion Detection and Forensics; conducts performance analysis of Information Systems security incidents; develops Continuity of Operation (COOP)/Disaster Recovery (DR) plans and supports certification of Information Systems and Networks

• Seeking a Cyber Security Analyst to detect, analyze, and mitigate cyber threats.

• Perform network traffic analysis of organizational systems to analyze raw packet data and identify anomalous behavior.

• Identify gaps in cybersecurity systems and processes to reduce organizational risks.

• Offer innovative cyber defense solutions to protect customer systems.

• Experience with SIEMs, SOAR, EDR platforms.

• Participate in the penetration test lifecycle to understand threats and recommend solutions.

• Understand and recommend industry best practices for the configuration of Networks and Linux and Windows Machines.

• Assists with real-time CND incident handling (i.e., forensic collections, intrusion correlation and tracking, threat analysis, and advising on system remediation) tasks to support onsite engagements.

• Enterprise in Antivirus, Content Filtering, Proxies, and Crowdstrike.

• Leverage analytical tools like Splunk and Wireshark among others to assist in the analysis.

## Qualifications

• Bachelor's degree in a technical discipline (computer science, engineering, etc.) and 4 – 8 years of relevant experience.

• Experience in developing, maintaining, and delivering a Cybersecurity Plan.

• Excellent research, decision-making, and organizational skills.

· Excellent verbal and written communication skills.

• Ability to effectively interact with others and work independently with minimal supervision.

• Familiar with basic professional software (Excel, Word, PowerPoint).

Detail oriented with strong attention to detail and accuracy.

## Job Benefits

Hiring organization Ancore Inc

## **Employment Type**

Full-time

## Job Location

13873 Park Centre Rd, Suite#150N, 20171, Herndon, Virginia, USA

### Date posted

March 7, 2023

We offer great benefits – Competitive Paid Time Off, Medical, Dental and Vision Insurance, 401(k).

We invest in our employees – Every employee is provided with a stipend to invest in certifications, a master's degree, or even a doctorate. We want you to grow as an expert and a leader and offer flexibility for you to take a course, a certification, or attend a conference. We are committed to supporting your curiosity and sustaining a culture that prioritizes commitment to continuous professional development.

We work hard, we play hard. Ancore is committed to injecting fun into every day. We dedicate funds for activities – virtual and in-person – e.g., we host happy hours, holiday events, fitness events, and annual celebrations. In alignment with our commitment to our communities, we host and attend charity galas/events. We believe in appreciating your commitment and building a positive workspace for you to be creative, innovative, and happy.

Ancore Inc is an Affirmative Action/Equal Opportunity employer. As such, any personnel decisions (hire, promotion, job status, etc.) on applicants and/or employees are based on merit, qualifications, competence and business needs, not on race, color, citizenship status, national origin, ancestry, gender, sexual orientation, gender identity, age, religion, creed, physical or mental disability, pregnancy, childbirth or related medical condition, genetic information of the employee or family member of the employee, marital status, veteran status, political affiliation, or any other factor protected by federal, state or local law.

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. Reasonable Accommodations may be made to enable qualified individuals with disabilities to perform the essential functions.