

## Cybersecurity Consultant / Information Security Engineer

**Hiring organization**  
TechPeople

### Description

- Location: **DC Metro Area or Herndon, VA (ONSITE)**
- # of Positions: **2**
- Eligibility: **Open**
- Client Name / Domain: Financial (Banking)
- Bill Rate: **\$\$\$ per hour**
- Employment Mode: **Contract / Corp-to-Corp**
- Contract Duration: **12-24+ mos. Contract**
- Experience: **8+ years**
- Skills: **CISSP, CSSLP, ISSAP**

**Employment Type**  
Contractor

**Industry**  
BANKING

**Job Location**  
Herndon, VA

**Date posted**  
November 9, 2023

*Client is looking a Cyber Security Engineer well versed in Architecture Security. This position reports directly to the Lead Architect and Engg. Lead.*

### Responsibilities

- Configures, maintains, administers and deploys a wide range of cyber security technologies such as Intrusion Prevention Systems, Intrusion Detection Systems, vulnerability scanners, network mapping tools and the related servers, databases and circuits.
- Provides technical leadership and guidance to both internal and external teams:
- In the architecture, design, deployment, management, configuration and use of Cyber Security Technology in response
- Identify security vulnerabilities form source code reviews and application & Infrastructure testing.
- Configuration and deployment of applications in complex environments.
- Communicate complex information, concepts, or ideas in a confident and well-organized manner through verbal, written, and/or visual means.
- Deploy and operate application security capabilities, solutions and requirements consistently across the region.
- Identify and document application level vulnerabilities
- Recommended mitigation strategies
- Identify and document threats using STRIDE
- Be able to communicate across the entire enterprise
- Patch management experience
- Penetration testing experience
- 3rd party risk management experience

### Qualifications

- Certifications: CISSP
- Working knowledge of NIST, Open Web Application Security Project (OWASP) and Open Source Security Testing Methodology Manual (OSSTMM).
- Bachelor's degree in Computer Science, Information Security, or related field or equivalent professional experience
- Minimum of three years IT experience—with three or more years in a

technology administration role

- Effective communication and collaboration skills
- Continuous learning mindset to stay updated with the rapidly evolving cyber threat landscape

## **Contacts**

***If you are interested in applying for this role, please send your updated resume to [tpjobs@techpeople.us](mailto:tpjobs@techpeople.us)***