Job ID: J-TST-001
Job Title: Junior Cybersecurity Analyst – Assessor
Date: 06/21/2020
Location: Manassas, Virginia (Primary), Wash DC (Secondary)

At Cybereye, we are a small business with a laser sharp focus on bringing high quality cybersecurity assessment and assistance services to organizations that are embarking on a risk and compliance journey. We are building a team of driven, talented, and thought leading consultants that share our desire to become a trusted partner to our clients and fully vested in their business outcomes. Cyber security is as much a business challenge as it is a technical challenge, and we bring our clients solutions for both. Cybereye was founded by an expert in Governance, Policy and Compliance, built on a foundation of 18 years cyber strategy consulting for large corporations, military clients, and state and local governments. If you are looking for an entrepreneurial environment, crave a fast-paced setting, thought provoking work, and are looking for an opportunity to expand your cyber skills in new specialty areas, you may be the right candidate to help Cybereye bring our client’s business to the next level.

Job Summary
Provide cybersecurity vulnerability assessment and risk assessment services to help identify gaps in compliance and document the risk associated with non-compliance. A qualified candidate will be responsible for the following primary duties and responsibilities, but are not limited to:

- Assist in the design and development of assessment plans under the supervision of the Assessment Team Lead
- Participate in vulnerability assessments using industry standard assessment tools under the supervision of the Assessment Team Lead
- Help develop risk assessment reports based on analysis of system architecture diagrams, vulnerability reports, and applied mitigations

Job Description
Key Role
Provide cybersecurity assessment services to help our clients understand their system vulnerabilities and remediate (or mitigate) the risk associated with the vulnerabilities to achieve an acceptable security posture. Perform technical assessments, and assess the risk associated with vulnerabilities, and make recommendations based on system and enterprise level risk. A qualified candidate will be responsible for the following primary duties and responsibilities, but are not limited to:

- Assist in performing vulnerability assessments with documented assessment plans and security control baselines
- Analyze and document the risk associated with vulnerabilities and make risk recommendations with documented risk assessments
- Participate the review of proposed systems changes to identify new risk and impact to the enterprise-level security posture
- Actively participate in engineering and architecture review meetings, and assist the Assessment Team Lead in capturing notes, action items, and next steps
- Provide day-to-day support to all assessment activities

Basic Qualifications:
- 2+ years of experience performing vulnerability assessments using scan tools such as Nessus
- 1+ years of experience building assessment and remediation plans
- 1+ years of experience contributing to test plans, reports and Plan of Actions & Milestones (POA&Ms) that directly supported the NIST Risk Management Framework (RMF) Assessment & Authorization (A&A) process
- Experience writing technical procedures, or technical reports
- Experience reviewing or developing system architecture diagrams

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• Possession of excellent oral and written communication skills
• B.A. or B.S. degree in Information Technology (IT) related field (may be waived for equivalent experience)

Preferred Qualifications:
• Experience with networking mapping tools
• Experience with Tableau, Splunk, or Power BI for security data analytics
• Experience with government organizations (e.g., Legislative Branch, DoD, or State and Local

Clearance:
Applicant selected may be subject to a security investigation and may need to meet eligibility requirements for access to classified information.

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