SR CYBER SECURITY ANALYST - JOB ID: req106727

Posting ID: EM1780107E1
Company: Honeywell
Position Type: Full-Time

College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

Company Website: https://www.honeywell.com/
Work Location: Kansas City, MO
Salary:
College Level(s): Undergraduate-Senior, Graduate Student, PhD. Student

OVERVIEW

The Sr. Cyber Security Analyst provides security guidance and expertise and performs and coordinates design, development, maintenance and quality control functions on highly complex computer security projects. Regularly develops solutions to significant business operations computer security problems by applying advanced information security technology.

Roles and Responsibilities

• Evaluates security requirements and conducts feasibility studies to examine software requirements, administration costs, information flow, and makes computer security solutions recommendations to management.
• Analyzes, designs, tests, implements, and maintains most complex computing security systems including hardware, software, data bases, networks, and/or telecommunication for PCs, workstations, minicomputers, microprocessors, or mainframes.
• Plans and schedules computer security project activities and monitors and reports project progress to management while maintaining project and computer security documentation.
• Performs installation, functional and performance testing, maintenance, and modification of vendor supplied hardware, software, DBMS, network and telecommunication computer security products.
• Resolves complex computer security issues by designing, developing, and implementing innovative technical solutions.
• Demonstrates knowledge about complex computer security applications software and is able to train clients and assist them in resolving computer security problems.
• Evaluates and makes recommendations to management regarding technological advances that improve computing system security, reduce flow time, and enhance operational surety.
• Conducts activities in a safe and healthy manner and works in accordance with established HS&E requirements to ensure the protection of employees, the public, and the environment. Takes actions necessary to "stop" work when an unsafe condition or action is identified. Every employee has the right and responsibility to stop work when unsafe conditions or actions are identified.
Education and Qualifications
You Must Have:
• US citizenship in order to obtain US Dept of Energy "Q" level security clearance.
• Bachelor's degree in Information Systems, Computer Science, Computer Engineering, Engineering, Physical Science, or a related discipline.
• Minimum Five (5) years of related experience in cyber security, networking, hardware, operating systems, or a similar role.

Preferred Skills
We Value:
• Demonstrated skill scripting and programming experience in various programming languages
• Demonstrated skill in identifying cyber related issues and taking actions to protect an environment
• Demonstrated knowledge of system security acquired through years of direct experience
• Demonstrated knowledge and experience with enterprise cyber security tools and applications
• Strong verbal, written skills
• Demonstrated initiative to maintain technical currency through outside studies and training
• Skill in analyzing and interpreting computer system audit reports
• Ability to read and comprehend technical documents, maintain accurate records, prioritize work and analyze problems to develop innovative and effective solutions
Must be a US Citizen due to contractual requirements. Exempt

How to Apply
Send resume and cover letter to Art Wegner at awegener@kcp.com. Resume and Cover letter should use phrases found in the posting.