



Garry Hilpert

4804 Donnie Ways, New York, NY ♦ Phone: +1 (555) 692 7380

EXPERIENCE

10/2014 – present

SERVER AUDIT ENGINEER SENIOR

Boston, MA

- Review of monthly Vulnerabilities and coordinating and performing remediation
- McAfee Proxy Management
- Review WSUS and SCCM reports for patch compliance
- Daily Backup tape rotation and documentation
- Quarterly Test restores on various backup systems
- Familiar with Windows Event Logging and Syslog Server
- Microsoft Server 2008/2012

09/2007 – 08/2014

SERVER AUDIT ENGINEER

Phoenix, AZ

- PCI DMSS 3.2 Knowledge
- Microsoft ISA/TMG Proxy
- Complete Monthly and quarterly reporting for the various domains – AV reports, super user and security group access
- Participate in technical assessments related to audit projects and assess risks, develop scope, objectives, work plans, prioritize, and schedule work activities. Conduct physical observation and inspections of work sites and document and evaluate complex and diverse technical processes
- Guide, develop and train staff auditors to ensure that their testing satisfies overall audit objectives
- Conduct specialized or ad-hoc projects in various operational areas to address management inquiries or concerns often involving the coordination of efforts among multiple organizations
- Build and maintain strong, collaborative working relationships with organizational unit leaders

11/2002 – 04/2007

AHRI AUDIT ENGINEER

Philadelphia, PA

- Manage the external audit process of split system equipment including AHRI selections and substitutions, shipment of samples, coordinate testing oversight at audit facility
- Manage root cause analysis and follow through of audit testing issues
- Track AHRI test result performance
- Manage internal audit program and update risk predictions accordingly
- Work with engineering team to identify and reduce sources of variation in the product and laboratory
- Responsible for small projects or multiple tasks within functional discipline
- Works with moderate guidance on projects with short-term focus

EDUCATION

NORTHERN ILLINOIS UNIVERSITY

Bachelor's Degree in Engineering

SKILLS

- Knowledgeable in SW development processes as they apply to acquisition of DoD programs
- Knowledgeable of space-based systems/navigation systems or experience working with GPS systems/elements
- Demonstrated ability to lead a diverse group of stakeholders through trade study analyses
- Excellent problem-solving and analytical skills
- Ability to provide a wide variety of technical analyses and program management support to a government customer
- Strong oral and written communication skills
- Strong collaboration and teaming skills
- Direct knowledge and working experience with satellite system hardware and software design and verification
- Lead subject matter experts, stakeholders, and customers throughout the process of coordinating the GPS Systems Engineering Plan (SEP) and associated prime contractors' Systems Engineering Management Plans (SEMPs)
- Analyze and resolve proposed technical changes to the GPS technical baseline (i.e., interface documents, specifications documents, architecture products) using sound systems engineering discipline