



Information Security Engineer (Senior)

Location: Fort Hood, TX

Type: Full Time **Minimum Experience:** 9 years within the last 15 years

Summary

Kersh Information Technology Services (KITS) is a Korean American economically disadvantaged women owned small business, currently has an opening for an **Information Security Engineer** to join our team in Aberdeen Proving Ground, Maryland.

Responsibilities and Duties

- IASAE Level III positions are responsible for the design, development, implementation, and/or integration of a DoD IA architecture, system, or system component for use within Computing Environment (CE), Network Environments (NE), and enclave environments.
- Ensure that the architecture and design of Department of Defense (DoD) Information Systems (IS) are functional and secure. This may include designs for program of record systems and special purpose environments with platform IT interconnectivity.
- Responsible for system or network designs that encompass multiple CE and/or NE to include those with differing data protection/classification requirements.
- DoD 8570.01-M spells out the tasks and duties in detail and the DFARS stipulates compliance with the DoD 8570.01-M.
- Must have a working knowledge of the functions spelled out in Table Table C10.T7.
- IASAE Level III Functions in DoD 8570.01-M.

Required Qualifications and Skills

Education Level and Degree Required: Bachelor's Degree Computer Science, or other Engineering or Technical discipline with an Information Security or Cyber Security Concentration.

Security Clearance: TOP SECRET SCI

Minimum Years of Relevant Experience: 9 years within the last 15 years

Certifications

- Twelve years of professional experience, appropriate computing environment certification, and IA SYSTEM ARCHITECT AND ENGINEER (IASAE) SPECIALTY qualified in accordance with standards spelled out in DoD 8570.01-M and the Army Information Assurance (IA) Training and Certification Best Business Practice, corrected 6 Aug 2010.
- Experience can substitute for the degree provided the person has BOTH the relevant experience AND is fully Information Assurance (IA) certified in accordance with AR 25-2, Information Assurance, and the associated best business practice for IA Training and certification (IA Training BBP). Experience can substitute for the degree provided the person has BOTH the relevant experience AND is fully Information Assurance (IA) certified in accordance with AR 25-2,



Information Assurance, and the associated best business practice for IA Training and certification (IA Training BBP).

Company Description

Kersh Information Technology Services (KITS) is a Korean American economically disadvantaged women owned small business (EDWOSB) with over 20 years of experience in the Information Technology (IT) industry based out of Delaware providing IT Consulting, Systems Engineering, Field Support Engineering, and Program Management Services to the Department of Defense (DoD) and corporations within the DoD industry. Our services focus on the direct needs of both our government and corporate clients. KITS specialize in the systems engineering, integration, architectural system implementation, field support, and program management of Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) systems.

KITS is a proud member of the following organizations: National Association of Asian American Professional, Korean American IT Association, Korean Professional Women's Association, Korean Business Network, and Korean American Women in Science and Engineering.



System Administrator (Senior)

Location: Fort Hood, TX

Type: Full Time **Minimum Experience:** 5 years within the last 8 years

Summary

Kersh Information Technology Services (KITS) is a Korean American economically disadvantaged women owned small business, currently has an opening for a **System Administrator** to join our team in Aberdeen Proving Ground, Maryland.

Responsibilities and Duties

- Must have knowledge of TCP/IP, information security/authorization profiles, or system administration of Unix or Windows networks/systems.
- Must be capable of managing the servers, which typically involves installing and upgrading the servers, as well as solving any kind of problems with the systems.
- Must provide the essential software support for the laptops, desktop personal computers, and printers, including the configuration of the hardware devices, testing new software and designing the structure of the network.
- Must be capable of monitoring the system configuration, including the server event log.
- Must be capable of testing the operating system software, the networking software and computer hardware.
- Must be capable of monitoring and developing the procedures for backups of the servers.

Required Qualifications and Skills

Education Level and Degree Required: Bachelor's Degree Computer Science, Mathematics, or other Engineering or Technical discipline.

Security Clearance: TOP SECRET SCI

Minimum Years of Relevant Experience: 5 years within the last 8 years

Cyber Security Requirements

IA Technical Level: IAT-1

Personnel Security Stds: IT-II

Position Sensitivity Designation: Noncritical-sensitive (ADP-II)

Federal Investigative Stds: TIER 3

Company Description

Kersh Information Technology Services (KITS) is a Korean American economically disadvantaged women owned small business (EDWOSB) with over 20 years of experience in the Information Technology (IT) industry based out of Delaware providing IT Consulting, Systems Engineering, Field Support Engineering,



and Program Management Services to the Department of Defense (DoD) and corporations within the DoD industry. Our services focus on the direct needs of both our government and corporate clients. KITS specialize in the systems engineering, integration, architectural system implementation, field support, and program management of Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) systems.

KITS is a proud member of the following organizations: National Association of Asian American Professional, Korean American IT Association, Korean Professional Women's Association, Korean Business Network, and Korean American Women in Science and Engineering.