

Michael S. Jones

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Goal:

Seeking a challenging leadership role in the development and integration of Internet/Intranet technologies.

Employment History:

Computer Sciences Corporation, Annapolis Junction MD (1999 – Present)

Senior Technical Advisor, Intelink Operations, ODNI CIO/IC Enterprise Services/Intelink Operations (2006 - Present)

Operations manager responsible for all the facets of daily operations for the Intelligence Community Enterprise Services Operations directorate of the Office of the Director of National Intelligence CIO office. Provide leadership, strategic direction and technical support for the day to day operation of the ICES Operations directorate. Manage both prime contractor technical staff and subcontractor personnel as well as provide expertise to government technical staff. Work collaboratively with other leaders in the IMO for the development and review of policies in an effort to improve the efficiencies of Intelink. Balance operational, policy and information assurance requirements into effective and logical solutions. Identify opportunities for integrating state-of-the-art technology and solutions from the commercial sector into the Intelligence community. Responsible for customer interaction, translating customer requirements, evaluating solutions and recommending practical implementation approaches. Provide architectural guidance for technical staff and community members for the ICES datacenter. Constant and steady liaison for customer to insure the operational needs of the ICES are met with regards to system outages, implementations, security accreditations and IAVA responses.

Senior Engineer, Intelink Management Office, Operations (2001 – 2005)

Provide leadership, strategic direction and technical support for the Intelink Management Office Operations Directorate. Frequent travel worldwide in support of technology and vendor evaluation as well as remote operational deployments, upgrades and maintenance. Identify opportunities for integrating state-of-the-art technology and solutions from the commercial sector into the Intelligence Community. Responsible for interacting with the customer, translating customer requirements, evaluating solutions and recommending practical implementation approaches. Provide architectural guidance for IMO datacenter technical staff and community members. Liaison for customer to insure the operational needs of the IMO are met with regards to system outages, implementations, security accreditations and IAVA responses. Provide extensive Audio Visual technical support at two conferences per year.

Senior Developer, ISMC, Operations (1999 – 2001)

Developed SCORE, a search engine for use on INTELINK. Built RIMS, an application for tracking community servers and managing POC information. Re-architected bulletin board software. Architected, built and implemented remote ISMC sites (sites utilize the

F5 product line of BIG/ip, 3DNS and Globalsite to provide global high availability of the IMO core services).

ASI / SRS, Arlington VA (1998 – 1999)

Windows NT System Administrator

Developed and deployed initial Windows server architecture at the Defense Intelligence Agency. Supported more than 4000 workstations across multiple geographically dispersed sites. Worked extensively with SMS 1.2 and 2.0.

United States Air Force (1989 – 1998)

Defense Intelligence Agency, Bolling AFB Washington DC (1995 – 1998)

Communications Networking (1997 – 1998)

Maintained and monitored 3COM and CISCO routers in network operations center. Worked with military encryption devices to ensure security between sites.

Systems Installer (1995 – 1997)

Transitioned new systems from the warehouse to customer's desk. Coordinated with customer and LSA (local system administration) team. Transitioned from DOS / Novell to SUN Solaris and from SUN to Windows systems. Responsible for coordinating teams necessary for deployment and controlled IP address assignments. Transitioned from a bridged network environment to a routed network environment.

Tinker AFB, Oklahoma (1991 – 1995)

Chief, Small Computer Maintenance Division (1994 – 1995)

In charge of PC maintenance for the AWACS division at Tinker Air Force Base. Responsible for managing and directing four individuals to ensure work orders were completed. Responsible for purchasing parts utilizing the government IMPAC card.

Small Computer Maintenance Technician (1993 – 1994)

Performed PC maintenance for the AWACS division at Tinker Air Force Base. Maintained parts inventory to ensure necessary parts were available when needed.

AWACS Mainframe Operator (1991 – 1993)

Operated mainframe that managed programs and data from AWACS planes. Built tapes used to operate equipment on AWACS planes. Trained new employees and ensured existing operators stayed proficient.

Yokota AB, Japan (1989 – 1991)

Communications Mainframe Operator (1989 – 1991)

Responsible for message traffic for Yokota AB. Met critical suspense times for message traffic.

Education:

Leadership and Management Training, US Air Force Professional Education, Tinker Air Force Base, Oklahoma

Communications Computer Systems Technician Training, US Air Force Technical Training School, Keesler Air Force Base, Biloxi, Mississippi

Other

Many technical courses dealing with Windows system administration, Marathon Technologies administrator courses, OPSWare administration, SANS Sec 401: Security Essentials Bootcamp

Clearance:

TS SBI with Full Scope Polygraph