

11-28-07
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Blaine F. Aaron

Objective

A senior position directing security-related operations, government relation activities or special defense/intelligence programs.

Summary

Management consultant with over 25 years of extensive federal service within the Executive and Legislative Branches. A West Point graduate, with unsurpassed knowledge and work experience on Capitol Hill, within the U.S. intelligence community and U.S. Army, with significant interagency counterterrorism expertise.

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Professional experience

2006 to present PRTM Management Consultants Washington, D.C.

Principal

- Injected best practices of operational strategies and operational innovation in the areas of Governance, Portfolio Management, and Performance Management into a National Geospatial-Intelligence Agency program.
- Provided due diligence and a market assessment of the Intellectual Property problem in China for a venture capitalist firm.
- Orchestrated Department of Homeland Security Suspicious Activity Reporting processes by identifying issues and impediments while developing a common framework for improving the development, distribution, and access to terrorism suspicious activity reports across the Information Sharing Environment.
- Conducted due diligence market analysis for several major defense contractors on the FY 2008 U.S. budget to identify new business opportunities.

1998 to 2005 Congressman Henry Hyde Washington, D.C.

Legislative Director

- Advise Member on all legislative, elective and constituent matters. Develop policy positions and legislative initiatives; manage and supervise legislative staff.
- Formulate, rank, and coordinate all appropriation requests including defense, foreign operations, and homeland security.
- Senior foreign policy advisor to Chairman Hyde and General Counsel of the House International Relations Committee.

1995-1997 National Imagery and Mapping Agency Chantilly, VA

Division Chief

- Analyzed, recommended, and executed programmatic and budgetary changes that directly affect future imagery intelligence and geospatial architecture, technology needs, and special programs.
- Responsible for the management and oversight of Division daily operations as well as the morale and welfare of Division employees.
- Operational aspects include managing the Systems and Technology (ST) National Foreign Intelligence Program (NFIP) and Joint Military Intelligence (JMIP) related programs.
- Monitor program and budget input to the Director of Central Intelligence staff, DoD, and to Congress to ensure accuracy and conformance with published guidance and policy.
- Oversee ST input to Director, NIMA, Congressional testimony.
- Formulate ST responses to Congressional Questions for the Record and committee mark-ups.
- Oversee ST input to Congressional Budget Justification Books and Congressional Justification Books.

1992-1995 Defense Intelligence Agency The Pentagon

Planning and Programming Manager

- Principal Representative to the Intelligence, Surveillance, and Reconnaissance (ISR) working group chartered to identify all-source capabilities and recommend methods to improve intelligence support to the warfighters.
- Drafted national strategy documents which outlined combat support envisioned for future conflicts.
- Planned and programmed projects such as UAVs, U2s, ETUT, and JSTARS. Developed and delivered all-source intelligence capabilities within the Predator UAV program.
- Provided critical acquisition, planning, budgeting, and resource management assistance and oversight to the Navy's Joint Deployable Intelligence Support System (JDISS) Program office.
- Contracting Office Representative for several acquisition and service-related contracts.

1987-1992 Defense Intelligence Agency The Pentagon

Counterterrorism Coordinator

- Substantive expert on European counterterrorism issues.
- Directly responsible for formulating and implementing DoD intelligence support for the 1992 Barcelona Olympics and the Seville World's Fair.
- Directly involved in bilateral agreements and formulating strong relationships that allowed for the free exchange of intelligence and operations information on terrorist groups and their activities.
- Designed and coordinated terrorism threat alerts and threat advisory reports to warn public of possible terrorist actions.
- Directly participated in the Pan AM 103-Lockerbie terrorist investigation to prevent future airline bombings.
- Successfully planned current intelligence operations during U.S. action in Panama.

- Operations Team Chief responsible for identifying locations and individuals being held hostage in Iraq in 1990 during Desert Shield.
- Graduate of senior Collection Manager's course as well as Management Principles, Principles of Supervision, and Financial Management of Intelligence courses at DIA.

Education

1998	LEGIS Fellow	Brookings Institution
1987	M.S., International Relations	Troy State University
1979	BS Engineering	U.S. Military Academy
1975	Prep School Diploma	Deerfield Academy

References

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NANCY R. ADAMS

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OBJECTIVE - Senior Management Position for healthcare services in an integrated system for DOD/VA beneficiaries

SUMMARY - More than 20 years of clinical, administrative and senior management experience focused on systems and patient care requirements for a large, complex health care system. Have proven experience as an organizational leader, effective communicator, resource manager in an environment that demonstrated performance improvement. Areas of expertise include:

Clinical Nursing	Healthcare Administration
Managed Care	Personnel Management
Health Promotion	Performance Improvement

ACCOMPLISHMENTS

Clinical Nursing - Implemented a product line model for hospital-based nursing that reduced levels of supervision for staff, focused on clinical needs, created interdisciplinary patient management teams and improved coordination of patient care services by eliminating barriers between inpatient and outpatient services.

Managed Care - Managed health care delivery system that has achieved patient satisfaction ratings in the 90th percentile and with a budget of \$167,259.

Health Promotion - Re-engineered an organization from one that produced occupational health and industrial hygiene services to one that performs activities focused on health promotion and preventive medicine.

Healthcare Administration - Merged two headquarters with two separate health plans into a single headquarters with one health plan resulting in a decrease of management positions by 23, a savings of a million dollars a year and improved contract management.

Personnel Management - Increased employee satisfaction by forming an advisory counsel to bring issues to management's attention before they became major problems and identified metrics to measure morale factors such as awards, funding for education, and timeliness of evaluations.

Performance Improvement - Achieved a score of 100% on the accreditation visit by the Joint Commission on Accreditation of Healthcare Organizations (JCAHO) with

recognition that management framework was aligned with performance improvement process.

WORK HISTORY

CEO Tripler Army Medical Center and TRICARE Pacific 1998-2002

Operated a 266 bed medical center employing 3000 personnel and with an annual budget of 245 million dollars. Provided primary health care services to more than 50,000 individuals and specialty care for 527,960 throughout the Pacific region. Developed a partnership with the Honolulu VAMROC for inpatient services and outpatient specialty care that averaged more than \$10 million annually. Created an initiative with the VA to work a DOD/VA Pacific telemedicine project with an annual budget of 4 million dollars.

CEO William Beaumont Army Medical Center 1996-1998

Operated a 200 bed medical center with 1800 personnel and a budget of \$158 million. Provided specialty care for 394,000 beneficiaries in west Texas, New Mexico, Arizona, and Nevada.

Previous work assignments include: CEO for the health promotion and preventive medicine activities in support of medical readiness for the Army; Assistant Surgeon General for Personnel responsible for the policies and personnel management of 40,000 medical personnel; As the Chief, Army Nurse Corps served as the principal staff advisor to the Army Surgeon General for nursing that included developing the requirements for nursing support for a healthcare system in evolution from hospital based care to more ambulatory care services. Also responsible for clinical nursing policies and the recruitment, selection, utilization, professional development, and training for all nursing personnel ranging from registered nurses to corpsmen.

**EDUCATION - MSN, Catholic University of America
BSN, Cornell University-New York Hospital School of Nursing**

AFFILIATIONS - Fellow American Academy of Nursing

CURRICULUM VITAE

NAME: NANCY R. ADAMS

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GRADE: 0-8/MG (1 October 1998)

AREAS OF MAJOR INTEREST:

Nursing Administration
Quality Assurance
Medical-Surgical Nursing

EDUCATION AND TRAINING

Civilian:

The Catholic University of American	Washington, DC	MSN	1974
Cornell University The New York Hospital- School of Nursing	New York, NY	BSN	1968

Military:

Capstone Fellow National Defense University – 1998
Interagency Institute for Federal Health Care Executives – 1990
US Army Was College – 1986
Command General and Staff College – 1982
Inspector General Orientation Course – 1980
Faculty Development Course – 1978
Army Medical Department Officer Advanced Course – 1977
Officer Basic Training Course – 1968

PROFESSIONAL CERTIFICATION:

Registered Nurse (Florida) – 1989 – Ongoing
Registered Nurse (New York) 1968-1989)
CPR (Cardiopulmonary Resuscitation) Instructor – 1977-1981
CCRN (Critical Care Registered Nurse) – 1977-1981

PROFESSIONAL EXPERIENCE:

<u>DATES</u>	<u>POSITION</u>	<u>LOCATION</u>
Mar 98 – Jun 02	Commander, Tripler Army Medical Center	1 Jarrett White Road Honolulu, HI 96859-5000
Mar 98 – Jun 02	Commander, Pacific Regional Medical Command; Lead Agent, TRICARE Pacific;	1 Jarrett White Road Honolulu, HI 96859-5000
Mar 97 – Mar 98	Commander, William Beaumont Army Medical Center	5005 N. Piedras El Paso, TX 79920-5001
Dec 95 – Mar 98	Commander, Southwest Regional Medical Command, Lead Agent DOD TRICARE Region VII	5005 N. Piedras El Paso, TX 79920-5001
Aug 94 – Dec 95	Cdr, U.S. Army (CHPPM)	Aberdeen Proving Ground APG, MD 21010-5422
Jan 93 – Dec 95	Assistant Surgeon General	5109 Leesburg Pike Falls Church, VA 22041
Nov 91 – Dec 95	Chief, Army Nurse Corps & Director of Personnel	5109 Leesburg Pike Falls Church, VA 22041
Sep 89 – Sep 91	Nursing Consultant to The Surgeon General	5109 Leesburg Pike Falls Church, VA 22041
Sep 87 – Aug 89	Chief, Department of Nursing	Frankfurt Army Regional Medical Center APO NY 09757
Jun 86 – Sep 87	Assistant Chief Department of Nursing	Frankfurt Army Regional Medical Center APO NY 09757
Nov 83 – Jul 85	Staff Assistant, Professional Affairs & Quality Assurance	Assistant Secretary of Defense-Health Affairs, Washington, DC 20301
Jul 80 – Nov 83	Assistant Inspector General	U.S. Army Health Services Command, Fort Sam Houston, TX 78234-6000

PROFESSIONAL EXPERIENCE (CONTINUED):

Jan 78 – Jun 80	Director, Intensive Care Nursing Course	Fitzsimons Army Medical Center, Aurora, CO 80045
Jun 74 – Jun 77	Critical Care Coordinator	William Beaumont Army Medical Center, El Paso, TX 79920-5001
May 71 – Aug 72	Assistant Head Nurse, Emergency Room	Moncrief Army Hospital Fort Jackson, SC 29207
Jul 70 – May 71	Evening and Night Relief Supervisor	Moncrief Army Hospital Fort Jackson, SC 29207
Jun 69 – Jul 70	Staff Nurse, Medical Intensive Care Unit	121 st Evacuation Hospital, Korea, APO NY 96301
Oct 68 – Jun 69	Staff Nurse Surgical Nursing Service	Brooke Army Medical Center Fort Sam Houston, TX 78234
Jun 68 – Sep 68	Staff Nurse Surgical Nursing	The New York Hospital New York, NY 10021

CONSULTANT:

Nursing Consultant to Assistant Consultant to The Army Surgeon General, 1989-1991
Assistant Consultant in Intensive Care Nursing to the Medical-Surgical Nursing Consultant to The Army Surgeon General, 1978-1980

TEACHING APPOINTMENTS:

Clinical Instructor (Jul – Dec 1978)	Intensive Care Nursing Course Army Affiliation School of Nursing University of Texas (San Antonio) School of Nursing
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PROFESSIONAL ORGANIZATIONS AND HONORS:

Fellow of the Pacific, Hawaii Pacific University - 2001
Distinguished Alumnus Award Cornell University New York Hospital School of Nursing – 1996
Fellow American Academy of Nursing – 1993
Alumni Achievement Award in Nursing Catholic University – 1992
American Association of Nurse Executives – 1990 – Ongoing
Association of Military Surgeons of the US – 1981 – Ongoing
Editorial Board Military Medicine – 1990 – Ongoing

PROFESSIONAL ORGANIZATIONS AND HONORS (CONTINUED):

Editorial Board Critical Care Quarterly – 1978 – 1981
Editorial Board Heart and Lung – 1978 – 1983
Nursing Advisory Board – Nursing 1977, Nursing 1978, Nursing 1979
Critical Care Nurses Association – 1974-1990
American Nurses Association 1974 – Ongoing
Sigma Theta Tau – 1974 – Ongoing

DECORATIONS AND AWARDS:

2002 Defense Distinguished Service Medal
1998 Legion of Merit with two Oak Leaf Clusters
1995 Legion of Merit First Oak Leaf Cluster
1997 Defense Superior Service Medal First Oak Leaf Cluster
1992 Department of the Army Staff Badge
1992 Legion of Merit
1991 National Defense service Medal with Bronze Star' Device
1985 Defense Superior Service Medal
1984 Surgeon General's "A" Prefix for Medical-Surgical Nursing
1983 Office of the Secretary Department of Defense Badge
1983 Meritorious Service Medal First Oak Leaf Cluster
1983 Order of Military Medical Merit
1980 Meritorious Service Medal
1977 Expert Field Medical Badge
1977 Army Commendation Medal
1970 Armed Forces Expeditionary Medal
Army Service Ribbon
National Defense Service Medal

PUBLICATIONS:

"Nursing Role in Management: Fluid and Electrolyte Imbalances," Nancy R. Adams and Steven C. Ackerman, Medical-Surgical Nursing: Assessment and Management of Clinical Problems, pp. 231-256, Sharon M. Lewis and Idolia C. Cox editors, 2nd Ed., McGraw-Hill, 1987.

"Acid-Base Homeostasis and Oxygenation," William H. Parry and Nancy R. Adams, Handbook of Neonatal Intensive Care, pp. 111-124, Gerald B. Merenstein and Sandra L. Gardner editors., C.V. Mosby, 1985.

"Hemodynamic Monitoring," Nancy R. Adams (editor), Critical Care Quarterly, September 1979, Volume 2:2.

"The Nurse's Role in systematic Weaning From A Ventilator," Nursing '79, August 1979, pp.34-41.

"Vantage Point," Nursing '78, November 1978, p. 114.

"Making Your Best Better," Nursing '78, April 1978, pp. 40-44.

"Prolonged Coma: Your Care Makes All the Difference," Nursing '77, August, pp. 21-27.

"Uses of CVP and Central Venous Lines," Nursing '76. p. 76E.

"Reducing the Perils of Intracardiac Monitoring," Nursing '76, April 1976, pp.66-74.

SAJEEL S. AHMED

SEP 26 PM3:32

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Highest Federal civilian grade held: SES - Limited Term (Current)

**Applying for Program Manager, Pentagon Renovation and Construction Program
Office - SES-06:37**

Federal Community executive manager and leader. Proven ability to integrate Construction and Information Technology (IT) projects to accomplish organizational goals and mission.

- Senior leader of the Pentagon Renovation program responsible for total life cycle including planning, programming, budgeting, acquiring, implementing, sustaining, interim operations and maintenance supporting 25,000+ Pentagon users, and budget of ~\$4B. Recipient, Government Computer News 2006 Top 12 IT Leaders Award.
- Integrates major IT and construction efforts, and manages projects using multiple metrics and tools: Balance Scorecard, earned value management (EVM), award fee incentives, etc.
- Manages a 400+ government/contractor team of engineers, computer scientists, architects, planners, technicians, installers, safety personnel, and quality assurance testers for the renovation of the Pentagon.
- Provided IT leadership throughout the post-9/11 \$400M Pentagon Command and Survivability Program, and \$450M Defense Continuity Information Network program implementation and operations. Recipient, 2003 Federal 100 Award.
- Technical Consultant to Pentagon Governance Council (PGC), Pentagon Area CIO Council (PACC), and Pentagon Security Advisory Group (PSAG).

"...addresses the tough issues head on with team members, partners and customers....99% success rate in meeting project expenditures was dependent on his admirable performance...maintains direct and frequent contact with all our customers and partners...instilled an attitude within his element of the program that no task is too tough and no task should be avoided when it comes to serving our customers...."

(from official Evaluations)

Senior Systems Engineer and Technical Manager. Comprehensive skills include: electronics engineering; IT systems management, architecture planning; development, design and integration; and, program budgeting and implementation. Able to generate consensus among diverse groups.

- BS, Electrical Engineering - University of Illinois at Chicago.
- Implemented a multifunctional Integrated Project Team (IPT) comprising all IT disciplines, project management experts, and Office of the Secretary of Defense (OSD) staff to provide oversight for a new IT infrastructure throughout the Pentagon.
- Additional advanced training in dozens of programs including Project Management, and Network Security Design.

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Dual appointment - providing Senior Leadership to the Pentagon Renovation and Construction program (PENREN) office:

ACTING PROGRAM MANAGER/ DIRECTOR – PENREN, Department of Defense (DoD)

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Dates: 9/06 – present

Grade: SES-0301, Salary:

(b)(6)

DEPUTY DIRECTOR FOR INFORMATION TECHNOLOGY – PENREN, Department of Defense (DoD)

Supervisor:

(b)(6)

Dates: 8/04 – present

Grade: SES-0301, Salary:

(b)(6)

Senior DoD leader and program manager responsible for PENREN's strategic and programmatic activities including planning, architecture, design, budgeting, acquisition, contracting, scheduling, delivery, and execution of PENREN projects.

- Leads a staff of ~425 management personnel on a \$4.4B program to renovate the Pentagon, enhance information technology, and provide continuity of operations and government for DoD. The annual budget for the program is ~\$400M. Leads renovation and construction program in a tremendously complex and politically charged environment. Assures success in bringing the Nation's defense headquarters – the Pentagon and its IT infrastructure into the 21st Century. Maintains the program at the leading edge of construction and IT industry best practices through research, innovation, and creative acquisition.
- Executive management responsibilities include: program execution, budget, project scheduling, swing space planning, resource assignments, hiring, training plans, performance appraisals, and assisting employees in career development matters.
- Provides executive management for all PENREN construction and IT projects at the Raven Rock Military Complex (RRMC) – Alternate National Military Command Center.
- Led team to perform the PENREN mid-course review including project status and budget assessment. Assisted the Program Director in obtaining an accurate expenditure plan for all elements of the organization. Led the PENREN FY08-13 POM build process. Articulated the funding requirements to Director WHS and Director FMD to ensure successful program completion.
- Implemented a modernized IT infrastructure in Renovated Pentagon on an aggressive schedule while keeping Pentagon missions operational. This infrastructure supports both DoD Senior Executive Leadership and supporting Command Centers.
- Provided executive leadership for the successful completion of the \$400M Command Communications Survivability Project (CCSP) on cost, and on schedule.

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- Developed the new Pentagon Enterprise Architecture based on Federal and DoD guidelines, and Industry standards/best practices. New Pentagon Enterprise Architecture avoids duplication of effort and unnecessary expenditures. This architecture is now being implemented as part of the PEREN program.
- Initiated wide range of briefings and dialogues with Senior Pentagon Executives and organizations to build coalitions supporting PENREN and new enterprise system that was crucial to the program. Won formal approval among DoD senior managers for the revised architecture to support the SECDEF directed Unified Command Center/Resource and Situation Awareness Center designed to combine and collocate the National Military Command Center, Executive Support Center and all the Service Operations Centers.

Dual appointment — providing leadership to the PENREN Information Technology (IT) group:

DIRECTOR, PENTAGON ENGINEERING DIRECTORATE
 US Army Information Systems Engineering Command (USAISEC)
 (Critical Acquisition Position – Level III)

Supervisor: Brad Blau --- Deputy Commander, USAISEC, Phone: (b)(6)

TECHNICAL DIRECTOR, PENREN

The Pentagon — Washington, DC 20301-6000

Supervisor: (b)(6) — Director, PENREN, Phone: (b)(6)

Dates: 6/99–8/04

Grade: GS-0855-15, *Salary:* (b)(6)

Lead Systems Engineer for Pentagon IT Renovation program and related initiatives. Direct systems engineering, integration, and implementation. Provide general engineering direction, requests, and defends resources required for task execution. Ensure projects delivered are professional and meet customer needs.

- Responsible for all aspects of this highly visible DoD/Pentagon Renovation office. Manage project schedules and resource assignments. Direct all hiring, training, and performance evaluation. Provide leadership for staff career development.
- Direct, lead, and train 180-person Government/contractor team of engineers, computer scientists, technicians, installers, and quality assurance testers for the development and implementation of a secure, integrated voice, data, and video IT infrastructure.
- Led engineering “tiger team” for systems security evaluation, design, implementation in record time. Substantially increased security for managers throughout DoD.

Direct all technical support to the Commander, USAISEC and to the Commanding General, Communications-Electronics Command (CECOM) in achieving their vision for the command during its evolution, in order to advance the ongoing transformation of the US Army.

- Effective application of personnel and fiscal resources for the execution of the Directorate’s and Command’s mission.
- Ensure that mission-related training is provided to at least 50% of assigned personnel. Honorary awards given to 25% of staff.

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- Ensured effective integration with other CECOM organizations for projects identified by the Command Integration Council.

Strategize, negotiate, and coordinate customer support work plans, finding innovative and responsive ways to contribute to customers' cost, schedule, and performance.

- Achieved 98.5% customer satisfaction rating, with all deliverables completed on or ahead of schedule.
- Achieved 60%+ growth in reimbursable work.

Successful crisis management in taking the technical lead after September 11, 2001 and during the Iraq operation to ensure that the IT infrastructure at the Pentagon and at Alternate Sites was implemented and operational to support DoD's senior leaders.

- Continuity achieved in less than two weeks following 9/11 in reestablishing the Army network and ensuring legacy Pentagon IT maintained Command and Control connectivity with operational forces.
- Massive technical effort set standard for the successful relocation of tenants with fully operational IT back to E ring at the Pentagon within one year. Undertaking was acknowledged by DoD senior managers and the President of the United States.

EVALUATION OF PERFORMANCE

"...superbly manages the command's most productive directorate....best Director in the command.....solid SES candidate, capable of assuming greater responsibilityperformed an excellent job during the 9/11 attack on the Pentagon...."

(from official Evaluations)

LEAD ENGINEER, SYSTEMS ENGINEERING AND INTEGRATION

US Army Information Systems Engineering

Pentagon - Washington, DC 20301-6000

Dates: 10/93 - 6/99

Grade: GS-0855-14 (b)(6)

Supervisor: (b)(6) **Phone:** (b)(6)

Technical leader of PENREN Information Systems Integration Team with responsibilities for technical management, integration, and resources assignment.

- Management of 75+ government and contractor engineers and matrix personnel.
- Provided integrated information infrastructure for Pentagon decision-makers, including design, implementation, and integration of new Pentagon information system networks. These comprise classified and unclassified data networks, voice switching, video, defense message systems, networks and systems management, security, and technical control.

Senior Program Manager, participating in budget development and reviews, providing briefings to organizations at all levels of the DoD, and giving engineering support and technical guidance to the Pentagon Single Agency Manager (SAM).

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- Technical lead of numerous “tiger teams” that analyzed and resolved issues for the renovation program and SAM.
- Helped organize and establish USAISEC field office for DMS at DISA-JIEO.

SYSTEM ENGINEER, NETWORKS

US Army Information Systems Engineering Command — US Army Headquarters
Fort Huachuca, AZ 85613

Dates: 6/89 – 10/93

Grade: GS-0855-12 — (b)(6)

Hours per week: 45

Supervisor: (b)(6) **Phone:** Unknown

Lead systems engineer for Defense Message System, a multi-service and agency program.

- Integrated current Army messaging systems based on different architectures and protocols. Designed and implemented DoD messaging concepts and architectures into open systems.

Systems engineer for Department of the Army Pentagon E-Mail Operability Project.

- Developed and integrated a detailed engineering solution providing integration and interoperability of 14 dissimilar e-mail systems.

ENGINEERING AND IT SPECIALIZATIONS

- Directly responsible for engineering management, design, modernization, upgrade, relocation, and information assurance in support of an \$800M communications and Information Technology (IT) systems project supporting 25,000+ Pentagon users. *(From 1999 – Present)*
- Manage a 150+ government/contractor team of engineers, computer scientists, technicians, installers, and quality assurance testers for the development and implementation of a secure, integrated voice, data, and video IT infrastructure based on advanced technologies. *(From 1999 – Present)*
- Managed an engineering team for the development and implementation of a common network infrastructure based on ATM, Gigabit Ethernet, Quality of Service, and Virtual LAN technologies. This approach avoided implementation of duplicate networks realizing significant cost savings. *(From 1993 – 1999)*
- Led an engineering team for the requirements analysis, design, and implementation of a state of the art Network and Systems Management Center. This implementation provides operator remote management and end-to-end systems connection visibility. *(From 1993 – 1999)*
- Responsible for Information Assurance Security Engineering including the Security Architecture, Certification & Accreditation, and implementation for IT systems supporting 25,000+ Pentagon users. *(From 1993 – Present)*

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- Led engineering “tiger team” of experts for systems security assessment, design, and implementation in record timeframe. This highly visible effort provided better security for systems used by senior DOD managers. *(July 1999, for SECDEF and OSD components to implement a security system within days as opposed to months.)*
- Manage the team responsible for the upgrade and relocation of mission critical Command, Control, Communications, Computers and Intelligence (C⁴I) systems supporting six major Pentagon Command and Operations Centers. *(From 1999 – Present)*
- Provide IT consulting services to senior leadership and various organizations supporting 25,000 Pentagon users. *(From 1999 – Present. The senior leadership includes Deputy CIO for DoD, Service CIOs, and Service Administrative Assistants.)*
- Serve as Lead Engineer and as a member of several “tiger teams” providing assessments and recommendations to enhance network implementations, security and connectivity for senior leadership’s communication systems. *(From 1993 – Present)*
- Excellent communications and presentation skills. Frequently briefs senior executive managers and staff on the project.
- Lead, Co-Lead, and/or a member of several high-level working groups and boards responsible for IT policy, requirements, design, and implementation. *(From 1999 – Present)*

EDUCATION — ADVANCED PROFESSIONAL TRAINING

BS, Electrical Engineering — University of Illinois at Chicago - 1989
 SES APEX Orientation Program, Department of Defense - 2006
 Leadership for a Democratic Society, Federal Executive Institute - 2006
 Fundamental Systems Acquisition 101, DAU - 2004
 Intermediate Systems Acquisition 201, DAU - 2004
 Supervisor Course, USDA - 1998
 Integrated Product Teams (IPTs), PENREN - 1996
 Project Management, Gestler, Inc. - 1995
 Network Security Design, ARG Inc. - 1995
 UNIX Operating System, USAISEC - 1992
 Data Communications, University of Arizona - 1991
 Optical Fiber Applications, USAISEC - 1990
 Intern Leadership and Development, USAISEC - 1990
 Integrated Services Digital Network, USAISEC - 1989
 Local Area Networks, USAISEC - 1989
 Digital Communications, USAISEC - 1989
 Network Design and Management, USAISEC - 1989
 Principles of Communications with Application to Military Systems - 1989
 Technical Report Writing, USAISEC - 1989
 Communications Engineering, University of Illinois - 1988
 Microprocessors and Programming, University of Illinois - 1988
 Digital Control Systems, University of Illinois - 1988
 Digital Systems, University of Illinois - 1987

Analog Circuit Design, University of Illinois - 1987
Engineering Economy, University of Illinois - 1986
Transmission Lines, University of Illinois - 1986
Circuit Theory, University of Illinois - 1985

CRITICAL ACQUISITION

Member Acquisition Workforce - 16+ years of Acquisition experience
Acquisition Program Management Certified - Level I
Acquisition Systems Planning, Research, Development and Engineering - Science and
Technology – Level II (Requirements completed - awaiting official
certification)

AWARDS

Top 12 Information Technology Leaders - Government Computer News - 2006
Washington Headquarters Services (WHS) Exemplary Service Award - 2006
Top 100 Government/Business/IT Executive - Federal Computer Week - 2003
Certificate of Achievement - Acquisition Excellence, Program Management and Contracting
Defense Acquisition Executive - 2003
Secretary of Defense Letter of Appreciation - 2002
David Packard Excellence in Acquisition Award - 2002
Department of Defense Group Achievement Award - 2002
US Army Superior Civilian Service Awards - 1999, 2001
Pentagon Renovation Program Award for Excellence - 1998
Performance Awards - 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003,
2004, 2005