

Leslie A. Inbody

4009 Lancaster Ring Rd, Fredericksburg, VA 22408

540-827-7939 (C)

E-mail linbody@gmail.com

Professional Experience

8\16-present American Systems, Chantilly, VA

Senior Systems Administrator

- Established cost reduction of over 30% in AWS hosting costs.
- Supported militarychildcare.com website development and sustainment.
- Managed Amazon Web Services development environment of ~50 servers.
- Considered resident duty expert on Red Hat Enterprise Linux
- Performed penetration testing as required on all internally hosted systems.
- Performed all systems monitoring and security monitoring for all internal hosted systems.
- Migrating production environment from Navy hosting center to DISA hosting center.

4\14-8\16 GID Solutions LLC, Fredericksburg, VA

Chief Information Officer/Senior Systems Analyst

- Supported ACAS Scans by building the ACAS Scanner from kickstarter file and performed vulnerability scans for Program Manager, Automated Test Systems, Marine Corps Systems Command.
- Migrated the organization from an in house Microsoft environment to Amazon Web services for stand alone Linux (Ubuntu) based servers and Office 365 for SharePoint, Exchange, Onenote and other related technologies.
- Managed technical growth from 10 workstations to over 50 in a 2-year period.
- Performed penetration testing as required on all internally hosted systems.
- Performed all systems monitoring and security monitoring for all internal hosted systems.
- Applied software patches on all Windows Server 2012 systems, CENTOS (RHEL Clone) and Ubuntu based systems.
- Developed and delivered all annual IA training for the company.
- Provided end user support for over 50 end user accounts in a Microsoft environment.
- Trained and supervised 3 entry level technicians.
- Experienced in Virtualization technologies such as Microsoft Hyper-V and Linux KVM.

5\10-4\14, United States Marine Corps, Marine Corps Systems Command, Quantico, VA

Logistics Management Specialist

- Served as Life Cycle Logistics (LCL) Manager for the Shoulder Launched Multi-Purpose Assault Weapon (SMAW II) and Javelin Missile Systems.
- Managed cost, schedule, performance and integration aspects in regards to supportability for the SMAW II program.
- Oversaw development budget of \$25M for SMAW II program.
- Oversaw sustainment budget of \$13M annually for Javelin Missile program.
- Wrote all documentation concerning supportability for multiple systems.
- Managed overall support equipment development program for SMAW II.
- Supervised all support aspects for the Javelin Missile Program.
- Provided supply chain management services on multiple weapons systems.

- Drafted performance based Statement of Work (SOW) for multiple acquisition efforts.
- Lead the efforts to identify and meet support requirements, partnering with the operational forces, supporting establishment, and external organizations when developing logistics requirements, fielding plans and information, and support mechanisms for multiple programs.
- Reviewed and approved test plans, procedures and reports prepared by contractors in support of multiple programs.
- Prepared and briefed the logistics aspects of the SMAW II program during program reviews.
- Oversaw the movement of both SMAW and Javelin organic depot maintenance from Barstow, CA to Letterkenny Army Depot

6/8-5/10, BAE Systems TSS, Stafford, VA

Acquisition Analyst

- Served as Life Cycle Logistics support contractor for the SMAW II program.
- Provided input for logistics documentation for multiple systems.
- Consistently provided the Project Officer input for supportability, maintainability and produceability for the system during numerous IPTs.
- Provided insight and instruction to the prime contractor (Nammo Talley) and sub-contractor (Raytheon) on Marine Corps Maintenance Processes, training level of Marines and publications format and processes.
- Provided supply chain management expertise on several legacy systems.
- Considered resident duty expert for BAE Systems in Ground Ordnance Maintenance matters.
- Validated vendor software submissions to validate requirements had been met.

7/06 –5/08, Marine Corps Technical Assistance Team, Marine Corps Logistics Command, Albany, GA

Team Leader, Electro-Optics Evaluator, Physical Security Evaluator

- Supervised a team of 9 specialized technicians on a daily basis.
- Webmaster for technical support website <http://www.ordnancemarine.com>.
- Provided training to all customers on proper implementation of established processes.
- Submitted reports to senior level management detailing deficiencies, recommended corrective action, and training to all customers.

07/03 – 7/06, U.S.M.C. Detachment, Aberdeen Proving Ground, Marine Corps Training Command, MD

Formal School Instructor/Course Manager/Senior Marine Instructor

- Course Manager of the Electro-Optical Ordnance Repairman Course, responsible for a \$6,000,000 equipment inventory and a 28 semester hour course of technical instruction.
- Initiated technical laboratory build for NIDA Corporation software instruction, worked directly with the vendor to remediate deficiencies in delivered products.
- Instituted 159 hours of new computer based training in analog and digital electronics.
- Trained 46 Marine Corps Officer Candidates from entry level to basic Marine Officer.
- Deployed to Iraq for Operation Phantom Fury, responsible for all maintenance support efforts during the operation, maintained over 98% readiness.

04/00 – 07/03, 3rd Material Readiness Battalion, 3rd M.E.F., Okinawa, Japan

Platoon Sergeant/Company Gunnery Sergeant/Shop Manager

- As Platoon Sergeant, managed \$8,000,000 in assets, while leading 35 Marines ensuring their technical, physical and on the job training met with Marine Corps standards. Chosen for this position over several senior ranking Marines.

- Performed personnel evaluations every 30 days as well as quarterly and bi-annual written reviews to ensure each individual Marine was aware of both their strengths and weaknesses.
- Managed Electro-Optical repairs totaling over \$45,000,000.
- Contracted part-time for [Microplus](#), a Japanese company providing wireless broadband internet access. Troubleshooting customer P.C. problems with Windows 98, Windows ME, Windows 2000, Windows XP and various Linux distributions. Installed both wired and wireless solutions for customers. Provided emergency typhoon disaster recovery on wireless network.

10/85 – 04/00 1st Maintenance Battalion, 1st M.E.F. Camp Pendleton, CA
Various Assignments throughout the United States Marine Corps

- Various assignments and locations in the United States Marine Corps to include 3 years experience as Information Systems Support Coordinator, responsible for daily support for over 40 Windows 98/NT based workstations. Coordinated with higher level maintenance for network connectivity and migration from Banyan Vines to Microsoft Outlook to an integrated Microsoft environment.

Education

- MBA with Project Management Concentration - 3.6 GPA, Trident University, Cypress, CA 2012
- Master of Science in Information Technology Management. - 3.8 GPA, Trident University International, Cypress, CA 2008
- Bachelor of Science in Information Technology Management – 3.7 GPA, Trident University International, Cypress, CA 2007
- Florida Institute of Technology Professional Certificate in Program Management – 4.0 GPA
- Formal School Instructor Course, Camp Lejeune, NC
- Sergeants Leadership Course, 29 Palms, CA - Graduated Class Commander
- Drill Instructor School, Marine Corps Recruit Depot, San Diego, CA - Graduated top 10%
- Electro-Optical Equipment Repairman Course, MCLB Albany, GA
- DAWIA Acquisition Logistics Level III Certified
- Comp TIA Security+ Certified
- Comp TIA A+ Certified
- DAWIA IA Level II equivalent

Awards

American Systems Culture and Values Recipient, Cost Fighter Award for Department of the Navy, Navy and Marine Corps Commendation Medal, Navy Achievement Medal x2, Combat Action Ribbon, Good Conduct Medal x7, National Defense Medal x2, Global War on Terrorism Expeditionary Medal, Armed Forces Expeditionary Medal, Global War on Terrorism Service Medal.