SOFTWARE TEST EVALUATOR

Career Overview

Seeking to secure a position in a Field Engineer atmosphere in which advancement opportunities, a stimulating environment, and immediate challenges exist. Additionally, such a position must be able to use my diverse background, and experience in management and systems analysis, to create a synergy in which both the organization and I may benefit from Twenty-nine years distinguished military service and over seven years of contractor experience in automated logistics/material management, with a focus on maintaining current technical expertise, developing effective management and tracking tools, and increasing operational efficiency. In the interest of exploring challenging opportunities as an Automation or Network Administrator Technician position with your organization, I have enclosed my r©sumé for your review and consideration. I possess the ability to interact with others and evaluate information to develop plans and programs geared to improving profitability. I am exceptionally wellsuited to conduct testing and training sessions, performance evaluations and maintaining accurate computerized records and files according to policies and procedures. I have excellent organization and planning skills allow me to choose priorities successfully and implement activities tailored to meeting specifications and deadlines. My welldeveloped communication skills enhance my ability to quickly establish effective and persuasive rapport with individuals of diverse backgrounds.

Accomplishments

- Effective Software Test Evaluator and System Analysts, with expertise in C4I systems, and Army Battle Command System (ABCS) applications.
- Comprehensive Knowledge and experience in systems and software include, Battle Command Server (BCS), Battle Command Sustainment
 and Support System (S2MC), Blue Force Tracker (BFT), Command Post of the Future (CPOF), Command and Control Personal
 Computer (C2PC), Global Combat Support Joint (GCCS-J) and Army (GCCS-A), Distributed Common Ground System-Army (DCGS-A), Force XXI Battle Command Brigade & Below (FBCB2), Unit Level Maintenance (ULM), Maneuver Control System (MCS), and
 Combined Information Network Data Exchange (CIDNE)/Fusion Net.
- Proficient in automation technology, including systems analysis, hardware/software installation, and troubleshooting.
- Knowledge of Microsoft Office Access and Excel and Web based application/Web based application.
- Experience processing customer oriented service skills Detections systems and firewall LANs, VPNs, routers, and firewalls.
- Ducting performance/career development counseling, writing performance evaluations.
- Knowledgeable in network configurations and troubleshooting connectivity issues.
- Network & System Administrators, provides technical guidance to software developers, administrators, testers and other team leaders Full
 comprehension of architecture development and impact to test cases.
- Similar capabilities as Test cases and steps to be initiated in a test of software.
- Experience and understanding of input/output data control and bulk data storage operations.
- Data product input output analysis and interface of information processing between systems.

Work Experience

January 2007 to January 2014 SOFTWARE TEST EVALUATOR

- Tested and Analyzed Systems to provide training of Command, Control, Communications, Computers and Intelligence (C4I) systems to Army personnel at multiple locations.
- Source Analysis System (ASAS), Battle Command Server (BCS), Battle Command Sustainment and Support System (BCS3), Blue Force
 Tracker (BFT), Command Post of the Future (CPOF), Command and Control Personal Computer (C2PC), Global Combat Support Joint
 (GCCS-J) and Army (GCCS-A), Distributed Common Ground System-Army (DCGS-A), Force XXI Battle Command Brigade & Below
 (FBCB2), Unit Level Maintenance (ULM), Maneuver Control System (MCS), and Combined Information Network Data Exchange
 (CIDNE)/Fusion Net Tactical Airspace Integration System (TAIS)...
- Responsible for Training and conducted the use of a Battle Command Server to represent data exchange with Publish and Subscribe Services (PASS) and Battle Command Staff Trainer (BCST) to stimulate PASS as well as the student client systems.

MCLANE ADVANCED TECHNOLOGIES January 2004 to January 2006 Business Systems Analyst Coraopolis , STATE

- Contracted to create new programs for use with the Standard Army Maintenance Systems I and II (SAMS-1E, SAMS-2) and the Unit Level Logistics System-Ground (ULLS-G).
- Review, analyze, and evaluate business systems and user needs.
- Write detailed description of user needs, program functions, and steps required to develop or modify programs.
- Test and troubleshoot software: implement test tools and strategies; perform/analyze system tests; furnish routine progress reports.

Stanley Associates January 2006 to January 2007 Network Administrator Technician

- Responsible for the maintenance and performance of over 500 Standard Army Management Information systems (STAMIS) for 5
 Divisional Brigades and 2 Non-Divisional Brigades; responsible for the troubleshooting, testing, and integration of all STAMIS systems
 within 4th Infantry Division and 13th Support Command; coordinates troubleshooting assistance with Fort Lee Software Engineering center
 Setup and configuration of individual computer systems, self-contained network configuration to include cabling and switch setup, and
 adequate training support materials distributed; Develop, publish, and distribute POIs, training products, individual training plans,
 administrative instructions, Training Support Packages (TSPs), system training plans, and mission training plans.
- Very Small Aperture Terminal (VSAT) installation; Combat Service Support Automated Information System Interface (CAISI) fielding Specific Duties: Tests new software releases prior to installing them.
- Coordinate new software releases with developer Troubleshoots STAMIS hardware, software and communications devices.

- Performs file maintenance that includes restoring files, fixing corrupt or out of synchronization files, rebuilding and saving files.
- Test and Evaluation Master Plans (TEMPs), test plan, test procedures, system architecture, Capability Development.
- Provides technical and functional assistance to resolve STAMIS problems.
- Provide users network and computer desktop/hardware support for 60 permanent staff users and yearly load of 1200 users via telephone and hands-on means.
- Prepare, Analyses, and evaluates reports, procedures, and policy data.
- Provides customer service.
- Inspects evaluates inventory.
- Maintains a disk and CD library of all STAMIS software.
- Installs, and maintains Windows XP, 2003 Server, Solaris 8, and MS-DOS operating systems.
- Assist in: adapting applications to meet local needs (creation and modification of special programs), maintaining a training material library, the formulation of policies and procedures governing shop operations, and in developing contingency plans to support remote or forward units.

Education and Training

Tarleton State University 2012 TX: Master Information Systems Master Information Systems

Tarleton State University 2007 BA: Network Administration Management City, State Network Administration Management

Pierce College 2000 AS Degree: Computer Information Systems City, State Computer Information Systems

University of Massachusetts 1980 Certification, Certified Sowtware Testing Professional, International Institute of Software Testing, 2007 Certificate, Standard Army Maintence-Enhanced, CSSAMO Course, Ft Hood TX, April 2007 Defense Acquisition University, Fundamentals of System Sustainment Management Apr 2010 Defense Acquisition University, Modeling and Simulation firo Systems Engineering Apr 2010 Defense Acquisition University, Fundamentals of Acquisition Management. Apr 2010 Basic Army Cataloging Course, Fort. Eustis, VA, 1998 Logis tics Management D\(\tilde{\omega}\) Certification and Marketing System Course, Ft. Lee, VA, 1997, 1991. D\(\tilde{\omega}\) Certification Distribution Management Course, Fort. Eustis, VA, 1997 Defense Reutilization and Marketing System Course, Ft. Eustis, VA, 1996 Standard Army Maintenance System (SAMS), Kaiserslautern, Germany, 1994 Defense Hazardous Material Course, Logistics Management College, Ft. Lee, VA, 1991. Division Logistics Systems II, Ft. Lee, VA, 1990. Logistics Management & Supervisory Course (BNCOC), Ft. Lee, VA, 1985 Material Control and Accounting, Ft. Lee, VA, 1984 Standard Army Intermediate Level Supply Sub-System (SAILS) Course, Ft. Hood, TX, 1982 Certification, Certified Sowtware Testing Professional, International Institute of Software Testing, 2007 Certificate, Standard Army Maintence-Enhanced, CSSAMO Course, Ft Hood TX, April 2007 Defense Acquisition University, Fundamentals of System Sustainment Management Apr 2010 Defense Acquisition University, Modeling and Simulation fro Systems Engineering Apr 2010 Defense Acquisition University, Fundamentals of Acquisition Management. Apr 2010: Liberal Arts, Science City, State Liberal Arts, Science Personal Information

Lastly, I am confident in presenting myself as a potential asset to your organization. I would appreciate the opportunity to discuss with you, how my qualifications meet your needs. I am certain I can identify additional areas in which I can contribute as an integral member of your company's team. Thank you for your time and consideration. I look forward to hearing from you soon. Sincerely, VILMA E. CONSIGLIO Enclosure Additional Information

Lastly, I am confident in presenting myself as a potential asset to your organization. I would appreciate the opportunity to discuss with you, how my qualifications meet your needs. I am certain I can identify additional areas in which I can contribute as an integral member of your company's team. Thank you for your time and consideration. I look forward to hearing from you soon. Sincerely, VILMA E. CONSIGLIO Enclosure

Skills

Accounting, administrative, Army, Basic, business systems, C, cabling, CD, hardware, client, customer service, functional, hardware support, inventory, Logistics, Management Development, Marketing, materials, Exchange, Windows XP, Management Information systems, Modeling, MS-DOS, Network, operating systems, developer, personnel, policies, progress, Simulation, Software Engineering, Software Testing, Solaris 8, Supervisory, switch, system architecture, Systems Engineering, telephone, test tools, Trainer, troubleshoot, troubleshooting