**Roger King**
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**Objective**
Seeking a position in a company where I can utilize my military and maintenance management experience to better serve customers, help the company operate safely and efficiently, grow in the company and learn new things.

**Qualifications Summary**

* Customer oriented individual, loyal and dedicated person driven to succeed in any position.
* Excellent knowledge of principles and practices of employee supervision, including work planning, assignment and review, and the training of staff in work procedures.
* Exceptional organizational and time management skills with attention to detail.
* Strong principles and practices of supervision.

**Education and Training**

* Associate of Applied Science, Avionics Technology, Community College of the Air Force
	+ Completed 98 credit hours towards degree
* Non-Commissioned Officer Academy, Peterson Air Force Base, Colorado
	+ Graduated in October 2008
* Equipment Custodian Expert Course, Joint Base Lewis McChord, Washington
	+ Completed in June 2005
* Airman Leadership School, Elmendorf Air Force Base, Alaska
	+ Graduated in March 2001
* Equipment Custodian Training, Elmendorf Air Force Base, Alaska
	+ Completed in January 2001
* Hazardous Materials/Waste Management Expert Course, Elmendorf Air Force Base, Alaska
	+ Completed in December 2000
* Supervisor’s Safety Course, Royal Air Force Base Mildenhall, United Kingdom
	+ Completed in September 1999
* Electronic Warfare Systems Apprentice Course, Keesler Air Force Base, Mississippi
	+ Graduated in December 1996
* Basic Military Training, Lackland Air Force Base, Texas
	+ Graduated in June 1996
* McConnellsburg High School, McConnellsburg, Pennsylvania
	+ Graduated in June 1994

**Work Experience**
*Flight line Production Supervisor/Expediter:* March 2015 – March 2016, 62d Aircraft Maintenance Squadron, Joint Base Lewis McChord, Washington

* Oversees aircraft production and maintenance to facilitate aircraft flight schedule. Establishes priorities on all aircraft maintenance activities. Supervises maintenance staff by determining workloads and schedules; develops, interprets and implements policies and procedures; evaluates staff; ensures that staff is trained in complex maintenance activities and follows standard operating procedures. Modifies time lines and work schedules according to progress and aircraft schedule changes, directs and controls the maintenance of C-17 heavy lift aircraft, implements proactive maintenance procedures, successfully completing all maintenance safely and on time. Plans and supervises preventative and corrective maintenance of aircraft systems and equipment.

*Integrated Avionics Element Leader:* March 2013 – February 2015, 62d Aircraft Maintenance Squadron, Joint Base Lewis McChord, Washington

* Coordinates section activities with other sections, programs and departments. Receives instructions from management and delegates work responsibilities to employees. Plans and implements training activities such as classes, workshops, and evaluation exercises. Sets standards for 32 workers. Evaluates job performance and completes evaluation reports. Plans and supervises preventative and corrective maintenance of aircraft systems and equipment. Reviews technical manuals for maintenance and repair work, useful in quality control checks. Helps workers understand responsibilities, identifies problem areas, and outlines corrective actions. Implements safety and security rules and procedures to ensure a safe work environment. Uses written guidance to establish files and complete reports. Submits reports as scheduled, using Microsoft Office and military database software.

*Weapons Task Qualification Manager/Quality Assurance Inspector:* March 2010 – February 2013, 62d Maintenance Group, Joint Base Lewis McChord, Washington

* Responsible to the Maintenance Group commander for C-17 aircraft defensive system loading standardization, policy, and procedure. Develops and oversees flare loading standardization program and establishes munitions load training standards. Researches and authors local munitions loading policies and procedures. Accomplishes quality assurance inspections, investigates negative trends and evaluates suggested improvement plans. Inspects and evaluates aircraft maintenance activities. Inspects and verifies operational status and configuration of avionics systems and software. Records and ensures validity of entries into maintenance data collection and inspection systems. Resolves and assists units in solving maintenance and supply problems. Interprets and recommends corrective action to inspection findings. Reviews and interprets technical manuals and directives for maintenance and repair work, useful in quality control checks.

*Electronic Warfare Systems Craftsman/Lead Technician:* March 2004 – February 2010, 62d Aircraft Maintenance Squadron, Joint Base Lewis McChord, Washington

* Directs and supervises organizational and intermediate level maintenance of electronic warfare systems installed on 51 C-17A aircraft valued at $10.2 billion. Tests, inspects, troubleshoots, modifies, and repairs electronic warfare systems and associated test equipment. Integrates general and specialized test equipment with diagnostic software. Advises and assists personnel on system malfunctions using technical manuals, layout drawings, schematics, and logic diagrams. Evaluates trainee performance, training and work center task qualifications. Examines completed maintenance, documentation, and data collection for accuracy and timeliness. Actively pursues areas for improvement and evaluates recommended solutions. Manages section equipment accounts valued at $1.7 million.

*Electronic Warfare Systems Craftsman:* March 2000 – March 2004, 962d Airborne Air Control Squadron, Elmendorf Air Force Base, Alaska

* Performs and supervises electronic warfare system inspections and preventative maintenance on E-3 Sentry aircraft valued at $325 million each. Operates, removes, repairs, installs, and modifies electronic warfare systems and components. Uses technical orders, logic trees, schematics, block diagrams, and specialized test equipment to isolate malfunctions, perform adjustments, and align system components. Ensures personnel, systems, and equipment are ready to support short and long range flying commitments to include deployments, exercises, and contingencies. Responsible for complete and accurate documentation of the Core Automated Maintenance System, aircraft forms, and man-hour accounting. Develops methods to improve maintenance efficiency by initiating technical order and material deficiency reports. Performs cross-utilization tasks including aircraft launch, recovery, and servicing.

*Electronic Warfare Systems Journeyman:* January 1997 – March 2000, 352d Maintenance Squadron, Royal Air Force Base Mildenhall, United Kingdom

* Performs organizational and intermediate level maintenance on electronic warfare systems installed on MC-130H Combat Talon II, MH-53J Pave Lowe III, and MC-130P Combat Shadow aircraft. Troubleshoots and repairs receivers, transmitters, chaff and flare dispensing systems, and infrared detection systems using general and specialized test equipment and diagnostic software. Tests and aligns systems to operational capability. Performs aircrew debriefings. Documents aircraft inspection and maintenance records and enters data into the Core Automated Maintenance System. Performs system software reprogramming and modifications to support aircraft mission sorties.