

Richard Alan Beausoleil
434 Sherwood Place
Tehachapi, CA 93561
Mobile: 661-972-4865
Email: Ricky_beausoleil@yahoo.com

OBJECTIVE

Seeking to utilize my experience and training in a team atmosphere to apply learned principals in technical troubleshooting methods, assembly and repair of medical equipment and information systems.

SUMMARY

- Over 9 years of experience in the troubleshooting, repair, and maintenance of mechanical and electrical equipment
- Excellent organizational, planning, interpersonal and communication skills
- Over 5 years of supervisory experience; leading both newly assigned and experienced personnel
- Earned the highly coveted Distinguished Honor Graduate award at the DOD Biomedical Training Course, with one of the highest GPAs in the school's history

EDUCATION

DOD Biomedical Equipment Technician Training School - 2010

Sheppard AFB, TX

Major – Medical Equipment Technician

GPA – 98.7 out of 100

- Earned Distinguished Honor Graduate with a 98.7 percent grade average
- Hands-on technical training in the clinical applications, inspections, and troubleshooting of Cardio Graphic Diagnostic, surgical, dental, sterilizer, respiratory/anesthesia, neo-natal, clinical laboratory, imaging, and information technology equipment and systems

University of Phoenix – 2010

Major – Information Technology

GPA - 4.0 out of 4.0

- Currently working on a Bachelors of Science in Information Technology/Software Engineering from the University of Phoenix

WORK EXPERIENCE

Aircraft Weapons Systems Technician April 2008 – Present

Department of Defense

- Accurately perform field level inspections, maintenance, time compliance modifications, and electrical/mechanical troubleshooting of weapon systems and related alternate mission

- equipment for production and modified versions of the B-1, B-2, and B-52 bomber aircraft
Flawlessly maintain serviceability and accountability for a 1,688-piece composite tool kit and other related aircraft service and calibration equipment
- Use computer knowledge to complete work order requisitions on all repairs, diagnosis and scheduled maintenance

Aircraft Weapon Systems Crew Chief July 2000 – April 2008
United States Air Force

- Responsible for the completion of weapons systems on and off equipment maintenance, troubleshooting, and loading certification on 23 assigned Block 50 MMC upgraded F-16CJ aircraft valued at \$550 million.
- Directly supervised and trained nine personnel as a Weapons Systems Crew Chief; meticulously ensured the new employees became highly proficient technicians within a short timeline
- Selected to perform as acting section chief/liaison for the Weapons Section during a deployment; which is a responsibility usually entrusted to a higher-level manager.
- Managed an 18-employee shift, ensured strict compliance and completion of scheduled maintenance inspections, troubleshooting, and repair of weapons system malfunctions
- Inspected and evaluated training records to ensure the proper qualifications, proficiency, upgrade, and on-the-job training documentation of 56 assigned members of the weapons section

JOB RELATED TRAINING

- Hands-on experience and training in the clinical applications, inspection, calibration, and troubleshooting of all areas of medical equipment through the DOD Biomedical School from 8 April 09 - 10 Feb 10
- Currently working on-the-job training in the Biomedical Engineering department and Patient Movement Items department at David Grant Medical Center in Fairfield, CA from Feb 11 - May 14, 2010

AFFILIATIONS

- California Medical Instruments Association – Los Angeles
- Association for the Advancement of Medical Instrumentation
- Biomedical Engineering Society of Texas

ADDITIONAL INFORMATION

- References available upon request
- Currently hold a Secret security clearance
- 10% Disabled Veteran