

Shannon White

5527 Compadre Court NE
Albuquerque, NM 87111
shannonaxwhite@gmail.com
www.linkedin.com/in/shannonwhite2
(409) 926-6502

PROFESSIONAL PROFILE

- 3+ years servicing radiotherapy & imaging machines, dosimetry devices, vacuum systems, and networks
- Past US Government Secret Security Clearance
- Proficient with test equipment (multi-meters, oscilloscopes, watt meters, frequency generators, frequency counters, etc.)
- Results oriented customer service and support skills, even under stress
- 7 years as Air Traffic Control (ATC) Communications
- 7 years RF systems experience (HF, VHF, UHF, and SATCOM electronic radio communications systems)
- Efficient in Windows based systems and Microsoft Office (Word, Excel, PowerPoint, Access and Outlook)
- Apt verbal and written communicator, presenting written reports in concise and understandable terms

PROFESSIONAL EXPERIENCE

Varian Medical Systems

Field Service Engineer I-II

Palo Alto, CA

June 2014 - Present

- Achieved Level II as a Field Service Engineer in 18 months
- Employer evaluation:
 - Performs above average
 - Handles problems and takes on challenges independently
 - Works proactively, finds new and creative ways to get things done
 - Thinks with a fresh perspective
- Troubleshoot high level problems on linear accelerators with accuracy
- Met budget goals for growing services
- Known for completing task on time

US Marine Corps

Electronics Technician

Pensacola, FL

December 2012 – June 2014

- Supervised and performed installations, maintenance, repair, modifications, and certifications of ATC Communication systems
- Performed periodic and corrective maintenance on radio, telephone, intercom, and reorder systems
- Assembled and disassembled systems, preparing them either for operations of embarking on deployment
- Read and interpreted schematics, wiring diagrams, and technical data contained in publications to maintain ATC equipment such as radios, communication distribution systems, telephones, and recorder systems
- Tested, troubleshoot, repaired and replaced faulty components in four different types of systems and over seven different subsystems, using test equipment, and knowledge that would apply to the proper operation of electronic units and systems.

US Marine Corps
Shift Supervisor

Iwakuni | Yamaguchi, Japan
January 2010 – December 2012

- Officially commended for demonstrating a distinct technical ability while performing various maintenance task in support of the war-fighting training mission
- Chosen above peers to hold a maintenance supervisory position two pay grades above; lauded for technical expertise and mission support during tour
- Responsible for supervising and performing the installation, maintenance, modification, and certification of ATC Communication systems
- Supervised over 700 hours of periodic and corrective maintenance on radio, telephone, intercom, and recorder systems
- Assembled and disassembled systems, preparing them either for operations or embarking on a deployment
- Performed site surveying, site selection, setup, and maintenance on communication systems
- Read and interpreted schematics, wiring diagrams, and technical data contained in publications to maintain ATC equipment such as radios, communication distribution systems, telephones, and recorder systems
- Performed tests to ensure system performance met FAA flight certification criteria

US Marine Corps
Electronics Technician

Jacksonville, NC
July 2007 – January 2010

- Received *Certificate of Commendation* for exercising exemplary professionalism while coordinating with command and control agencies
- Single-handedly identified schematic errors, saving Marine Corps about \$49,220 in potential equipment damage
- Oversaw the maintenance, modification, and installation of ATC Communication Systems
- Performed over 500 hours of periodic and corrective maintenance on radio, telephone, intercom, and recorder systems
- Assembled and disassembled systems, preparing them either for operations or embarking on a deployment
- Read and interpreted schematics, wiring diagrams, and technical data contained in publications to maintain ATC equipment such as radios, communication distribution systems, telephones, and recorder systems

TRAINING

OBI Service	Las Vegas, NV	2015
PV Imaging	Las Vegas, NV	2015
PV Arms	Las Vegas, NV	2015
4DITC Service	Las Vegas, NV	2015
Clinac Essentials	Las Vegas, NV	2015
Navy Instructor Training	Corry Station, Pensacola, FL	2013
Work Center Supervisors	NAS Pensacola, FL	2011
Leadership Course	Okinawa, Japan	2011
Marine Air Traffic Control Communications Pipeline	NAS Pensacola, FL	2007
Miniature Component Repair	NAS Pensacola, FL	2007
Aviation Technician Level I Strand	NAS Pensacola, FL	2007