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| **Career**  **Objectives:**  **Profile and Qualification:**  **Professional Experience:**  **Specialized training, experience and education:** | To work for an organization that will allow me to use and advance my skills and expertise in Diagnostic Imaging and/or Radiation Oncology. I desire a position that will allow me to grow with an organization and build upon my experience.  **Certified Radiology Equipment Specialist (CRES)** who offers over twenty years of Radiology Equipment experience in the modalities of: Radiation Oncology, MRI, Angiography, Cardiac Cath Labs, Fluoroscopy, Mammography and General Radiology. I have provided first call on Nuclear Medicine and CT systems and performed general Biomedical equipment maintenance. I have performed maintenance on various manufactures including but not limited to: Siemens, Varian, GE, Picker, Kodak, Hologic and Phillips.   * Prior to working in the radiology equipment field, I spent six years in the United States Navy as an Electronic Warfare Systems Technician advancing quickly to the rank of E-6 and managing over 20 individuals and equipment * While working in the Radiology Equipment field I have been part of a team that saved his employer in excess of $2 million annually * Highly motivated and dedicated individual driven to excel in all aspects of my field * Provides excellent documentation pertaining to equipment services * Strong communication skills, strives to improve professionally on a daily basis * Team player who thrives in an individual or team environment   **UPMC Biotronics July 2011 – present**  **Certified Radiology Equipment Specialist (CRES) - Field Service Engineer for Radiation Oncology Services.**  Part of a team that performs corrective and preventive maintenance of various Varian Linear Accelerator models.   * Continuously exceed industry standards for uptime (99%) * Dedication has had a direct impact on system uptime * Work with site manager’s to minimize impact to operating budgets * Fosters and excels in a team environment * Greater than 90% of repairs are completed in house   **Veterans Affairs Medical Center Pittsburgh April 1994 – July 2011**  Biomedical Equipment Support Specialist- Specializing in radiology equipment with experience in all modalities of diagnostic imaging, as well as, experience with networking, computers, biomedical equipment and electronics.   * Part of a imaging team that routinely produced over $2 million in savings according to the BERS survey * Greater than 85% of repairs were completed in house * Often required to repair equipment without OEM training   **Maintained a variety of Radiology equipment including but not limited to:**   * Siemens- General radiology, special procedures and cath labs, MRI, C-arms and Mammography * Varian- Radiation Oncology * GE- R/F, C-arms, portable and general radiology * Kodak General radiology, processors and printers * Hologic - C-arms   **Training/Education**   * Varian Truebeam TM I Technical Maintenance – Feb 2013 * Varian Low energy TM II Technical Maintenance – June 2012 * Varian Portal Vision “R” Arm Technical Maintenance –Feb 2012 * Obtained AAMI professional certification - Certified Radiology Equipment Specialist (CRES) Dec 2011 * Varian Millennium MLC Technical Maintenance – Oct 2011 * Varian OBI Technical Maintenance –Oct 2011 * Siemens Mammomat Novation Mammography – Feb 2010 Siemens Mammoreport – Feb 2010 * Siemens Espree 1.5T MRI – June 2009 * Siemens Syngo – March 2009 * Siemens MRI basics – March 2009 * Varian Linear Accelerator Technical Maintenance II –Nov 2007 * Varian Linear Accelerator Technical Maintenance I – Aug 2007 * Ditech Principle of Computed Tomography 1999 * Siemens MultiStar TOP-Aug 1998 * RSTI- Certified Diagnostic Imaging Instrumentation Specialist-Aug 1996 * Electronic Warfare Technician Class “C” School 39 weeks USN Oct 1987 * Electronic Warfare Technician Class “A” School 11 weeks USN July 1985 * Basic Electronics and Electricity 6 weeks USN March 1985 * 80+ Credits toward BS in Electrical Engineering Technology * Over 110 equivalent credits due to Naval training. |