**Job Position**

*Field of Preference: Field Service Engineering*

**Qualifications Profile**

Experienced maintenance and repair professional, offering over ten years of experience in completing all facets of preventative and corrective maintenance of radiotherapy equipment.

**Summary of Experience**

**Varian Radiotherapy Equipment**

* Maintenance and repair of medical linear accelerator systems
* Varian Clinac, TrueBeam, OBI, Portal Vision and 4DITC Radiation therapy, imaging and computer systems

**Siemens Diagnostic Imaging Equipment**

* Preventative and corrective maintenance of Siemens diagnostic imaging and catheterization lab equipment
* Axiom Aristos, Axiom Artis, Mobile C-arms and patient monitoring systems

**Field servicing & Electronic Equipment**

* Maintenance and repair of CT Explosive detection systems
* CTX 9000, associated peripheral User interface computers and servers
* Maintenance and repair of communications equipment
* Work center supervisor of 2M repair lab

**Work Chronology and Key Accomplishments**

Varian Medical Systems, Palo Alto, CA November 2012 – Present

**Field Service Representative, Spokane, WA**

Morpho Detection Inc (formerly GE Homeland Protection) Newark, CA March 2006 – November 2012

**Field Service Engineer, Spokane, WA**

Siemens Medical Solutions, Cary, NC March 2004 – March 2006

**Customer Service Engineer,** Pleasanton, CA

US Navy May 1998 – May 2006

**Electronic Technician,** Sasebo Japan

**Training**

Varian Medical Systems, Las Vegas, Nevada -January 2013 – March 2014

* TrueBeam
* Clinac Series, OBI, Portal Vision
* Classroom training and OJT

Siemens Healthcare, Cary, North Carolina -March 2004 – August 2005

* Siemens CSE development program (AX)
* Classroom training and OJT on general X-ray principals and specific training on diagnostic (AXIOM Aristos), Cath lab (AXIOM Artis), mobile c-arms and patient monitoring systems (AXIOM Sensis)

US Navy, Great Lakes, Il –May 1998 - August 1999

* Advanced Electronics and Computer Field (AECF) Certification
* Trained in electronic theory, component-level troubleshooting, repair of radio communication systems, and test equipment usage

**Other Skills and Qualifications**

* Familiar with DICOM protocol and HIPAA regulations
* Micro / miniature soldering
* Net Plus Certification