

## **RICHARD E BULLOCK**

424 Woodlawn Drive, DeSoto, Texas 75115  
(972) 800-9992 Richard.E.Bullock@att.net

### SUMMARY OF QUALIFICATIONS

Electronics Technician, Quality Assurance, Instructor/Trainer, Curriculum Developer. Pursues excellence, not glory. Excellent organizational skills. Exceptional alertness, focus, and attention to detail. Maintains flawless records and submits thorough, concise written reports. Selfless dedication to duty and personal conviction to excellence. Held Top Secret clearance.

### EDUCATION

#### *Mountain View College*

Associate in Applied Science – Welding Technology – May 2014; 3.59 GPA

Associate in Arts – May 2010; 3.54 GPA

#### *Olympic College*

LAN Management & Support – 19 Credit Hours; 3.48 GPA

### TECHNOLOGY EXPERIENCE

Utilized general purpose electronic test equipment (GPETE) to perform preventive and corrective electronics equipment maintenance and repair.

Utilized schematics, technical drawings, flow charts and procedural guides to perform component level troubleshooting and corrective maintenance.

Unerringly, followed all documented and appropriate safety precautions prior to working on, or troubleshooting, energized equipment.

Maintained and operated submarine surface search radars at peak performance.

Performed troubleshooting and corrective maintenance to replace a defective radar magnetron (microwave oscillator), including post-replacement calibration and performance grooming.

Maintained and operated submarine periscope electronics at peak performance, including necessary power and hydraulics isolation.

Maintained and operated submarine electronics surveillance measures (ESM) equipment at peak performance.

Maintained information, friend or foe (IFF) at peak performance, including routine encryption key modification and validation.

Performed flawless Quality Control maintenance practices on critical, life-sustaining systems in hydraulics, pneumatics, oxygen and life support systems and electronics.

Identified and corrected hundreds of maintenance system deficiencies.

Achieved and maintained 100% peak availability of a submarine electronics and inertial navigation center.

Planned and executed maintenance and overhaul plans, using technical drawings and blueprints, for life sustaining systems onboard a deep sea rescue submarine.

HISTORY

2015 – 2014

TESMEC USA, INC.

*Quality Assurance Technician; NDT Inspector*

Product, parts & assemblies inspection; welds inspection, NDT visual & penetrant.

2014 – 2007

Odd Jobs / Survival

*Webmaster; Trainer; Help Desk*

Web site sales, design, administration; on-call web, computer, network instruction.

2007 – 2003

Department of Defense

*IT Specialist; Information Security; Help Desk*

Created, implemented and administered information security concepts and procedures; taught network and technical Help Desk administration;

Created/Administered Internet/Intranet/Extranet web sites; streamed live and recorded productions.

2003 – 2001

Odd Jobs / Survival

*Webmaster; Trainer; Event Staff Security*

Web site sales, design, administration; on-call web, computer, and network instruction; safety, security, and crowd control for sporting events.

2001 – 1997

Pendleton Services, Inc.

*IT Consultant; Webmaster*

Procurement; Network design; Web site sales, design, administration.

1997 – 1994

Odd Jobs / Survival

*Webmaster; Trainer; Construction*

Web site sales, design, administration; on-call web, computer, network instruction; residential repair.

1994 – 1983

US Navy

*Manager; Instructor; Electronics and Computer Technician; QA Inspector*

Managed/Coordinated multiple personnel and projects; taught electronics and inertial physics courses; Leading Quality Assurance Inspector.