

Brandon Kimble

(720)-273-5187

BKimble1389@gmail.com

Key Qualifications

- Secret clearance
- Mechanical systems and troubleshooting
- HVAC systems and troubleshooting
- Electrical systems and troubleshooting
- NFPA 70e
- Training and mentoring
- Organizational and communication skills
- Manager/Supervisor

EXPERIENCE

Cintas Corporation

- **Cintas Denver**, 5495 Oswego St, Denver CO

— *Maintenance Supervisor*

June 2019 - Present

- Responsible for upkeep of building, all equipment and the grounds
- Supervised a 24 hour crew to ensure reliability of equipment and adherence to a strict preventative maintenance schedule
- Manage Safety and Reliability programs
- Train and enforce NFPA 70e safety requirements

United States Navy

- **USS John C. Stennis CVN 74 USN**, Bremerton WA

— *Nuclear Machinist Mate 1st Class*

August 2017 - June 2019

- Supervised nuclear propulsion plant operations producing safe and reliable operations
- Managed and planned preventative maintenance, QA, work/safety controls, and inspections

- **USS Ronald Reagan CVN 76 USN**, Yokosuka Japan

— *Nuclear Machinist Mate 1st Class*

November 2013 - August 2017

- Successfully directed over 2,000 man-hours of maintenance in a 120 man division to outpace a demanding schedule
- Maintained the Lube Oil Quality Management program to ensure the validity and integrity of lube oil used in industrial machinery
- Revitalized a failing Bilge Paint and Preservation program, which in-turn lead to 2- 100% passing grades on the semi-annual nuclear plant inspection
- Supervised nuclear propulsion plant operations producing safe and reliable operations.
- Managed and planned preventative maintenance, QA, work/safety controls, and inspections
- Trained and mentored over 200 junior machinist's mates promoting safety, honesty, and integrity leading to highly trusted operators

EDUCATION

Earned Credits Toward A Degree

Navy Nuclear Prototype Training Unit, Balston Spa NY

February 2013 - November 2013

Nuclear Propulsion Plant Operator

- Qualified to operate a nuclear powered propulsion plant

Navy Nuclear Power Training School, Goose Creek SC

November 2011 - May 2012

Electrical/ Mechanical Equipment Repairman

- Studied and tested in: nuclear theory, mechanical theory, electrical theory, HVAC systems,

SKILLS

- ❖ Maintenance management
- ❖ Quality assurance practices and oversight
- ❖ Ability to read and follow technical schematics
- ❖ Troubleshooting and repair on a multitude of systems to include; pumps, generators, piping, electrical, motors and associated components of HVAC systems
- ❖ Organizational/planning
- ❖ Communication
- ❖ Critical thinking
- ❖ Ability to work under pressure
- ❖ Leadership
- ❖ Time management
- ❖ Conflict resolution
- ❖ Adaptability
- ❖ Microsoft Office Suite (Word, Excel, PowerPoint)

AWARDS

- ❖ Good Conduct Medal 3x
- ❖ National Defense Service Medal
- ❖ Global War on Terror Service Medal
- ❖ Navy Sea Service Ribbon
- ❖ Navy and Marine Corps Overseas Service Ribbon
- ❖ Sharpshooter Pistol Shot Medal

heat transfer and fluid flow, fluid dynamics and piping design, mathematics, and radiation theory