

EXAMPLE NAVY NUCLEAR MACHINIST'S MATE RESUME

PROFESSIONAL SUMMARY

Nuclear trained mechanical operator versed in pressure testing, distilling units, high pressure air compressors, steam/turbine generators, and reactor system/sub-systems. Motivated self-starter with initiative and the ability to overcome obstacles.

AREAS OF EXPERTISE

Troubleshooting	Analyzing Heat Transfer	Fabrication
AC/DC Generators	Organization	Maintenance
Component Repair	Schematics	Quality Inspection Risk Management

TEST EQUIPMENT PROFICIENCY

Hydrostatic Test	Rig Integrated Test Equipment	Steam Basket Removal Tool
Digital Multi-Meters	Borescope	Relief Valve Test Rig Radiation Monitors

WORK EXPERIENCE

United States Navy

October 2016 - Present

Machinist's Mate 1st Class

- Supervise machinery watch stations in the Engine Room while the Reactor Plant is in an operational status, and provide oversight for the operation of mechanical equipment in the Engine room, in order to facilitate the safe and successful operation of equipment by junior watch standers.
- Perform maintenance on Reactor and Secondary Plant Components.
- Perform maintenance on quality assurance controlled systems/assemblies.
- Maintain logs in machinery spaces as a Reactor Plant rover while the Reactor Plant is shut down to ensure that Engine Room equipment operates and functions properly.
- Perform work in radiologically controlled areas.
- Supervise the Carbon Steel Corrosion Inspection program to ensure carbon steel components are maintained in a satisfactory condition; this is in order to facilitate safe steam plant operation, and to prevent catastrophic failure of carbon steel components that could result in a steam line rupture in the engine room.
- Responsible for preventative and corrective maintenance on evaporator components and systems.
- In charge of maintaining and scheduling maintenance for key reactor plant systems to ensure maximum personnel and environmental safety.

EDUCATION & TRAINING

Nuclear Prototype- Machinist Mate	2017
Nuclear Power School- Enlisted	2016
Nuclear "A" School- Enlisted	2016