NICHOLAS COON

[Nickcoon44@yahoo.com](mailto:Nickcoon44@yahoo.com) 480-280-4815 Longview, Texas 75605

**NUCLEAR NAVY VETERAN**

Thorough and motivated former Navy Nuclear Machinist’s Mate fully trained and qualified on an A4W Pressurized Water Reactor plant, with a BSAST in Nuclear Engineering Technology. Comfortable and familiar with working with mechanical equipment, hazardous material, and high energy fluid systems. Skilled at operating a large variety of oil, air, and water systems effectively, and making critical decisions when necessary in accordance with organizational goals while in high-stress environments.

**Employment History:**

**U.S. Navy: 11/11 – 11/17**

Petty Officer 3rd Class / MM(NUC)3 / E-4

**12/13 – 09/17:** USS Nimitz / CVN 68

* Monitored and operated nuclear A4W pressurized water reactor plant fluid support systems in accordance with written organizational procedures as part of Reactor Department’s Mechanical Division.
* Performed corrective and preventative maintenance, testing, inspection, and casualty procedures on primary and secondary plant components, as well as critical emergency and safety systems.
* Completed Senior qualification as Chief Reactor Watch, in charge of supervising and managing a team of watch standers while operating the plant through start-up, shut-down, and normal operating procedures in addition to casualty drills.
* Assisted coworkers through qualification process, personally training and instructing within my areas of expertise recognized by senior management.
* Responsible for divisional repair part identification, logistics and acquisition as a specialized duty.
* Participated in shipyard Planned Incremental Availability maintenance period in 2015.
* Participated in Deployment supporting combat operations in 2017.
* Worked with Radiological Controls, performing maintenance and operation on potentially contaminated fluid systems and components.
* Performed training, testing, and maintenance on Damage Control related components such as Battle Lanterns, Fire Hoses and Plugs, and Fire Extinguishers as a member of RX40 Division.
* Handled classified material with Secret level clearance with no violations.

**Education:**

**05/11:** Graduated High School

**05/18 – 03/20:** Thomas Edison State University

* Course: BSAST Nuclear Engineering Technology

**Military Education:**

**11/11 – 01/12:** Basic Training

**01/12 – 04/12:** Naval Nuclear Power Training Command – ‘A’ School

**05/12 – 11/12:** Naval Nuclear Power Training Command – Power School

**03/13 – 10/13:** Nuclear Power Training Unit – Prototype (MTS-635)