

joshua paik

Nuclear Machinist Mate

Beaverton, OR

jpaik707@gmail.com

7733290630

Willing to relocate to: San Francisco, CA

Authorized to work in the US for any employer

Work Experience

Nuclear Machinist Mate

United States Naval Service

June 2012 to February 2017

Certified to perform maintenance and operate Naval Nuclear steam plant systems/components.

Education

Nuclear Engineering

Naval Nuclear Power Unit NY - Ballston Spa, NY

June 2013 to February 2014

Nuclear Engineering

Nuclear Power School - Goose Creek, SC

August 2012 to June 2013

Skills

Maintenance on Steam Plant Systems (5 years), Operations of Steam Plant Systems (5 years), Speak Korean (10+ years)

Military Service

Branch: Navy

Service Country: United States

Rank: E-4

June 2012 to March 2017

Nuclear Mechanical Operator

Certifications/Licenses

3M/301 Craftsman

September 2014 to February 2017

Certified to perform maintenance aboard the USS John C. Stennis

Lower Level Watch

October 2014 to February 2017

Certified to stand LLW and operate all associated systems and components of systems within the watch area. Ex: Oil/Lubrication, Main Condensers

Ships Generator Watch

January 2015 to February 2017

Certified to stand SGW and all associated systems/components within the watch area. Ex: 3 Phase AC Turbine Generator, Oil/Lubrication, Frequency Control

Upper Level Watch

February 2015 to February 2017

Certified to stand ULW and all associated systems/components within the watch standing area. Ex: Distillers, Main Engine/Propulsion Control, Oil/Lubrication.

Reboiler Watch

January 2015 to February 2017

Certified to stand RB watch and all associated systems/components within the watch standing area. Ex: Boiler, Steam Flow Control, Oil/Lubrication

Cold Iron Watch

September 2014 to February 2017

Certified to stand CIW. Maintain steam plant in a safe condition while shut down.

Additional Information

Able to work as part of a team.

Proficient in Microsoft Word, Excel, and other Microsoft Office Programs.