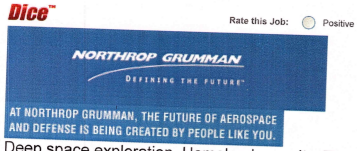
Back to s

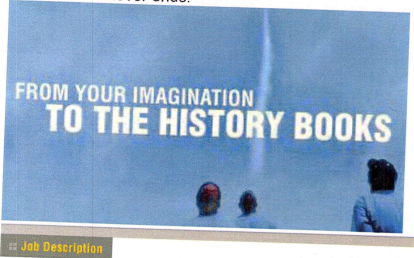


Deep space exploration. Homeland security. The IT infrastructure of tomorrow. Next-generation radar and targeting systems. Combat forward warships and aircraft. Projects like these are the lifeblood of working at Northrop Grumman. So, if you're craving rigorous, challenging projects that no other company can touch, now you know where to look.

Neutral

Negative

Rate



(CT)Mechanical Engineer T4

This is a full time Engineering position providing technical support of the UK Successor Submarine Program at the SP29 Office at Shaws Cove, CT. Responsibilities include coordinating with SP, GD-EB and other contractors in the development of a new missile launching subsystem for the UK Successor Submarine. Specifically the Engineer will work jointly with SP and other general contractors to develop coordination documents, create system interface requirements, perform tolerance analysis and provide general technical support to the design team. This individual must have a high level of technical knowledge regarding marine systems and be capable of accurately communicating technical matters with SP29, GDEB and NGES-MS Engineers located at Sunnyvale. This position requires an Engineering degree with 5 years minimum experience in the marine industry. Candidate must have excellent communication skills both oral and written, a strong background in tolerance analysis, GD&T, materials

technology and systems engineering. Must be a US citizen with the ability to obtain a Secret Clearance Relocation Assistance Available. Security Clearance Required.

APPLY NOW

Company:

Northrop Grumman

Location:

New London, CT