GENERAL DYNAMICS ELECTRIC BOAT
Engineer – Materials

General Dynamics Electric Boat is the nation's premier designer and builder of nuclear submarines for the United States Navy. This position is in the Electric Boat Welding Engineering Laboratory. This challenging position involves investigating and solving a complex variety of metallurgical welding issues related to welding process, procedures, and engineering of welding controls, techniques, and welding consumables to ensure consistent weld quality, mechanical properties, and freedom from metallurgical issues such as cracking as they apply to nuclear submarine welding applications. The position involves interaction with a number of other organizations within Electric Boat, suppliers of equipment and welding consumables, and the Navy.

The requisition will only be open for applications from now until Tuesday, May 25.

The full job listing and application information can be found here: https://careers-gdeb.icims.com/jobs/5125/engineer---materials/job

Jonathan Rasimas
Engineer II - Materials
General Dynamics Electric Boat
UConn MSE Class of 2017