General Dynamics Electric Boat  
Manufacturing Integration Engineering

For more than 100 years, General Dynamics Electric Boat, the premier builder of the world's most advanced submarines, has been designing and building these incredible machines that make up the silent backbone of United States Naval fleet.

The Welding, Materials Engineering, and Support Services department has a number of job requisitions open for entry level engineers as well as professional alumni. This is an excellent opportunity for a multidimensional engineering role with real responsibility and impact. The job will entail support of next generation submarine design development by providing technical guidance and expertise on welding and fabrication in a multifaceted team environment.

The following positions were posted on Tuesday, July 3rd with a close out date of July 15th. Interested applicants should apply at http://www.GDEB.com.

The specific job postings are listed as:

**Engineer I – Welding Engineering**


**Engineer II – Welding Engineering**


**Engineer Senior – Welding Engineering**


Those who are interested are urged not to wait, as the job postings will only be open for a short time. Please note that as a defense contractor for the United States Government, EB can only accept applicants with valid US citizenship.

Applicants are also encouraged to view the EB website for more information on the company itself. EB has hired a great number of engineers from UConn in the past few years, some directly on my team and other areas of the Welding and Materials department. The company is continuing to ramp up to support the production of two VIRGINIA Class submarines a year and the design of the next class of submarines. There is a great deal of work to be done and we're excited to add some new faces to our group.