Summer 2020 Internship Opportunity

General Dynamics Electric Boat

Facts about General Dynamics Electric Boat

- Established in 1899, GDEB is the world leader in the design, construction and life-cycle support of submarines.
- In 2014, GDEB was awarded a $17.6 billion contract for ten Virginia Class submarines, the largest single contract ever awarded by the U. S. Navy.
- In 2013, GDEB was awarded a $1.85 billion Ohio Replacement Program contract to perform R & D for this new class of ballistic-missile submarine, Columbia, which is scheduled for a 2021 construction start.
- Electric Boat has over 2500 engineers who apply state of the art technology to the design and construction of nuclear powered submarines.
- Summer internships at GDEB provide an excellent real life learning experience for college students.
- GDEB provides an excellent career opportunity for engineering students looking to live in Southern New England.

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- The URI/GDEB Engineering Internship Office will process applications, coordinate intern selection, process security clearances, arrange pre-employment screening and provide payroll services.
- We plan to hire 25 Mechanical, Civil/Structural & Electrical/Computer engineering students from URI and other regional universities. Students from other engineering disciplines are encouraged to apply directly to GDEB's career site (www.gdeb.com/careers).
- Job location: Groton and New London, CT. While we can provide guidance for finding housing, it is up to each intern to find and pay for summer housing.
- Requirements: U.S. citizenship, must be entering sophomore, junior or senior year in 2020, must be available to work 8 - 14 weeks (40 hours/week) during the weeks May 26 – August 28, 2020.
- Pay rate: approx. $19.00 - 24.00 per hour, depending on class standing and prior internship experience.
- Applications are now being accepted on a rolling basis through November 30, 2019. If you plan to apply, please do so as soon as possible. Submit cover letter, resume, and unofficial transcript to the website below:

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