The Glosten Associates is a full-service consulting engineering firm in Seattle, Washington. We serve the wider marine community, helping our clients in shipping, passenger transportation, infrastructure, ocean research, and alternative energy. We are a 67-person employee-owned firm, with specialization areas in ocean engineering, naval architecture, marine and electrical engineering, and shipbuilding support.

Our current projects include:

- Designing an ice-breaking research vessel for the National Science Foundation/University of Alaska, incorporating state-of-the-art technology.
- Performing a hydroelastic analysis of the replacement SR 520 Floating Bridge across Lake Washington, connecting Seattle to eastern suburbs.
- Designing a prototype floating wind-turbine foundation to be deployed summer 2012.

We are seeking a student intern to support our ocean engineering and naval architecture groups this summer.

The position involves supporting engineering staff in projects underway. Responsibilities may include finite element modeling and structural analysis; seakeeping analysis; resistance and propulsion calculations; stability analysis; climatology; mooring analysis; and other tasks as directed.

The successful candidate will have a strong academic background in naval architecture, marine structures, hydrodynamics, numerical methods, and statistical analysis. Demonstrated interest in the marine industry is a strong plus, as we are looking for someone who might want to join the firm permanently upon graduation. Exceptional communication skills are highly valued at Glosten, as we collaborate in inter-disciplinary teams, and must convey complex ideas and concepts clearly and concisely with our clients and other stakeholders in our projects.

Students should be entering their senior year or in a graduate program.

Due to project restrictions, applicants must have unrestricted access to work in the United States.

Please visit our website (www.glosten.com) to learn more about our company, our projects, and clients, and what is happening at Glosten.

**Interested applicants should submit cover letter, resume, and transcripts to careers@glosten.com for review.**