

Join our team of structural engineers at Sargent Engineers, Inc. with an opportunity to work on a variety of design projects as well as spend time in the field. Typical duties would include the following:

- Preparing the structural design and plans for bridges, buildings, retaining walls, steel reservoirs, and other miscellaneous structures.
- · Preparing bridge load ratings to evaluate deterioration and establish truck load limits.
- Field time is common, and will usually consist of project site visits and performing in-service condition inspections of bridges across the Pacific Northwest.
- There is also potential to harness up and work with our climbing crew using rope-access techniques to complete inspections of specialized bridges and structures

Salary range: \$4800-\$6600 per month, dependent on qualifications and previous experience.

## **Required Qualifications:**

A bachelor's degree in civil engineering with coursework in structural engineering from an ABET-accredited school is required. The applicant should also be physically able to spend time outdoors completing field work around traffic, at heights, and in sometimes remote and rugged terrain. Candidates need to be proficient with Microsoft Office, and experience with AutoCAD, Civil 3D, Revit, and structural modeling programs is desirable. Candidates must also be currently authorized to work in the United States and fluent in English. Licensing as an Engineer-in-Training is also desirable. Candidates should be prepared for travel and overnights stays, typically no longer than 5 days.

Sargent Engineers is an Equal Employment Opportunity Employer who encourages all qualified individuals to apply, regardless of their race, age, ethnicity, religion, sex, veteran status, or any other status protected by law.

For more information about what we do, visit our website: www.sargentengineers.com

To apply, submit resumes and unofficial college transcripts to: Jessica Soward |jessicas@sargentengineers.com |360.867.9284 320 Ronlee Ln NW, Olympia, WA, 98502