AHBL is looking for motivated structural engineers who are eager to shape their own future and grow with our quickly expanding company. We value professional development, diversity of project types, and a culture of collaboration. If you agree, you might be perfect for our team!

THE COMPANY
Founded in 1969, AHBL’s 100-person multi-disciplinary staff works on projects of local and regional significance from our four offices. Our team includes structural engineers, civil engineers, landscape architects, planners, and surveyors. Unlike firms who focus their staff in narrow markets, we believe in well-rounded design professionals who are given the opportunity to work with the full range of building materials on a wide variety of public and private projects. This approach brings exciting challenges every day and fosters creativity and better problem solving skills. Some of our current projects include the historic Pantages Theater Restoration, Browns Point Elementary Replacement, the HUB on Campus in Seattle, and ongoing work at the Puyallup Fairgrounds and University of Puget Sound.

THE POSITION
We are seeking a Structural Project Engineers of all levels to join us in our headquarters office in Tacoma, WA or our downtown Seattle, WA office. These positions include opportunities to:

- Grow your engineering skills in all aspects of structural analysis and design on both new and renovation projects.
- Become a versatile engineer who has experience with the full range of building materials, including conventional wood frame, composite steel frame, cast-in-place and precast concrete, and masonry.
- Gain exposure to a wide range of projects, including civic centers, industrial buildings, educational facilities, maintenance buildings, medical office buildings, mid-rise mixed-use developments, and military projects.
- Gain a better understanding of cross-discipline collaboration through work with our five in-house services.

In order to be successful in this role, candidates must have:

- Bachelor’s Degree or Master’s Degree in Structural Engineering or closely related field.
- Knowledge of Steel, Concrete, Masonry, and Wood Design.
- Experience with AutoCAD, Revit, and structural analysis software.

To be considered for Project Engineer level roles, candidates should have 1-4 years of experience, including internship or related work and an EIT or PE license.

To be considered for Senior Project Engineer level roles, candidates should have more than 5 years of experience and a PE or SE license.
EXTRAS
AHBL’s Pour at Four project sharing series; brownbags with lunch provided; and company-paid professional organization memberships are just a few of the ways we encourage professional development in a fun atmosphere. Our culture of collaboration is rewarded through annual profit sharing bonuses, generous employee allowances for team building, and Connections Crew, our peer-to-peer onboarding program.

TO APPLY
Visit our careers site online at www.ahbl.com/careers/

CONTACT
Human Resources
careers@ahbl.com
(253) 383-2422
www.ahbl.com

AHBL is an Equal Opportunity Employer. We embrace diversity at all levels of our organization and we provide equal opportunity without regard to race, color, religion, sex, sexual orientation, age, national origin, genetic information, disability, or veteran status