JOB TITLE: Intern Engineer LOCATION: Portland, Oregon

COMPANY: Advanced American Construction, Inc.



Position Summary:

Are you a student looking to jumpstart your career in construction management or civil engineering? Join Advanced American Construction as an **Intern Engineer** and gain hands-on experience working on some of the most exciting and challenging heavy civil and marine construction projects in the region. This is more than just a summer job, it's a chance to work side by side with industry professionals, take ownership of real responsibilities, and develop the skills that will set you apart after graduation.

About Advanced American Construction:

Since 1983, AAC has delivered award winning heavy civil, marine, industrial, and diving construction services throughout the western U.S. We are known for taking on complex, one-of-a-kind projects, and thrive on challenges that demand innovation, teamwork, and precision.

At AAC, we're committed to supporting our team's growth, turning our interns into seasoned professionals through education, mentorship, and opportunities for advancement.

Learn More At: www.advanced-american.com

Essential Functions and Responsibilities:

The <u>Intern Engineer</u> is responsible for providing onsite value and assistance in routine project administration, scheduling, and engineering for a variety of projects in heavy civil/marine construction. This role will report to the Senior Project Manager and will work closely with the project management team to gain exposure in all aspects of the construction process.

Responsibilities:

- Assist and support their assigned project manager.
- Site observation and monitoring
- Assisting with project coordination
- Technical Support (Assisting with drawings, etc.)
- Documentation and reporting (Drafting reports)
- Safety and Compliance (Learn, observe, and ensure safety standards are met)
- Problem Solving
- Communication and Collaboration (Both with project managers and crew)

Qualifications:

- Currently pursuing a degree in Construction Management, Civil Engineering, or a related field
- Availability to travel, interns are placed at different active jobs throughout the internship. (AAC will
 accommodate travel arrangements)
- Strong written and verbal communication skills
- Clear ability to organize and prioritize workload, with a drive toward continuous improvement.
- A team player who is excited to learn and contribute

To Apply:

Please send your resume and cover letter to HR@CallAAC.com. Qualified candidates will be contacted promptly regarding next steps in the hiring process.