Civil/Environmental Engineering Intern for Summer 2019

Experience required: completion of engineering fundamentals coursework

Location: Eureka, CA

Application deadline: Open until filled, notification late February/early March

Why intern at SHN?

• Experience consulting engineering in a small business setting

- See projects from conceptual design to construction and operations, work inside and outside
- Work in a group of 10 civil engineers and CAD specialists
- Meet geologists, environmental engineers, planners, and surveyors, and see how their work fits into the practice of civil engineering
- Know that your work improves and benefits public and environmental health and safety

What kind of work would I be doing?

- General design assistance (entry-level calculations and spreadsheets, equipment research and specification, etc.)
- Report preparation assistance
- Preparation of figures
- Assistance with QA/QC of data
- Construction inspection (soil compaction testing)
- Field data collection assistance
- General office assistance (filing, delivery of samples and equipment)

What are SHN's minimum qualifications?

- Completion of engineering fundamentals coursework, in or entering your junior or senior year of a B.S. degree in Civil Engineering, Environmental Resources Engineering, or similar field from accredited university or college
- U.S. citizenship or authorization to work in the U.S. without sponsorship
- Valid California driver's license by hire date

Are there preferred qualifications?

- Engineering in Training (EIT) certification
- Strong computer skills including the Microsoft Office suite

What else should I know about working at SHN?

We are all unique individuals with varying interests and priorities, so the best next step is for you to email a resume, cover letter, and at least one reference to Jared O'Barr at jobarr@shn-engr.com. References should be people who know you in a work or educational capacity if possible, such as university professors or former employers.

