OVERVIEW

The Lane Construction Corporation is one of America’s leading construction companies, specializing in large, complex civil infrastructure. For nearly 130 years, it has contributed to the development of the country’s vast network of roads, highways, and bridges, including the Interstate Highway System, and is ranked among the Top Highway Contractors (ENR) in the U.S. Lane also specializes in tunnels, metro and railway systems, as well as airports and water and wastewater treatment plants, and is a pioneer in the use of design-build and public-private partnership methods of project delivery. Lane leverages the worldwide experience of its parent company, Salini Impregilo.

Engineering Interns are appointed to a company location (project or regional office) for a 10-12 week, full-time, summer work position. Each intern will be provided a mentor who will partner with them to establish realistic yet challenging goals, engage in daily work activities, and collaborate on training and hands-on learning. Engineering Interns become significant members of their teams and interact with sophisticated technology and some of the best construction people in the industry. They conclude their internship experience with a final presentation shared with their peers and other interns. Exciting opportunities are available in engineering (construction, civil, mechanical), estimating, safety, and environmental).

Roles and Responsibilities

Summary

This is an exciting opportunity for top notch civil/construction engineering or construction management students to obtain experience with one of America's leading construction companies. Positions are available for sophomore and junior students working towards a B.S degree in Civil/Construction Engineering or Construction Management. Candidates must be willing to relocate as there are vacancies in multiple locations across Lane.

Responsibilities:
• Field & office engineering opportunities,
• Working with crews onsite
• Safety, survey, estimating, scheduling and quality control tasks as required
• May work with leading construction software such as HCSS heavy bid & Primavera scheduling, CAD, modeling

Education and Qualifications
Qualifications:
• Must be currently enrolled in an accredited Civil/Construction Engineering or Construction Management degree and interested in a career in heavy civil construction
• Strong teamwork and collaboration ethic
• Teachable with a can-do attitude
• Good digital technology aptitude (software/hardware applications)
• Excellent written & verbal communication skills
• Excellent problem-solving skills
• Reliable transportation
• Prior internship experience in the heavy civil arena is highly desirable
• Must be able to legally work in the US

Preferred Skills
Team-oriented, keen on heavy construction, can-do attitude, solid digital & math skills

How to Apply
https://careers.laneconstruct.com/search-jobs?q=engineering+intern&category=&location=