Traffic/Transportation Engineering Internship

Job Details
Level: Entry
Salary Range: TBD Based on Experience
Job Location: 1245 East Brickyard Road, Suite 400, Salt Lake City
Position Type: Part Time
Education Level: Junior, Senior or Bachelor's Degree

Description
About Us
LOCHNER, a leader in transportation engineering, is currently seeking a traffic/transportation engineering intern. For over 70 years, Lochner has been associated with transportation engineering innovation and integrity. Lochner was founded in 1944 by Harry W. Lochner, a respected City of Chicago transportation planner. Today we have over 470 employees in several design and construction offices nationwide. This open, family environment helps build long-term relationships with our employees and our clients. In fact, many of our engineers have been with us for ten, twenty, even thirty years. This dedication brings an unmatched level of consistency and accountability to everything we do.

About the Position
Primary Responsibilities: development of traffic engineering studies, traffic analyses, technical reports, traffic management plans, traffic signal designs/plans and agency coordination.
Secondary Responsibilities: development of roadway plans, details, design calculations, reports, specifications, quantity computations, estimates, and permits.
Schedule: This position is part time/on call, 0 to 25 hours per week depending on available workload.

How to Apply
Submit your resume to us online at: http://www.hwlochner.com/career.html
For additional information about the position, feel free to contact Brad Lucas at: blucas@hwlochner.com, 801-415-5800

All positions at Lochner require an applicant who has accepted an employment offer to undergo a background check. Background checks include SSN/SIN validation, education verification, employment verification, a criminal check, search against global sanctions and government watch lists, fingerprint verification, and oral drug test. All employment offers are contingent upon successful results of the background check.

Qualifications
- Must be currently enrolled in at least the sophomore year in a Civil Engineering curriculum
- Minimum 0-2 years of experience and interest in traffic and transportation engineering
- Excellent written and verbal communication skills
- Excellent interpersonal skills
- Ability to work and thrive in a team environment
- Ability to self-motivate and work productively with minimal direction