INTERN CIVIL / STRUCTURAL ENGINEER

Posting ID: IN1683040D
Company: R2H Engineering, Inc.
Position Type: Part-Time
College Major(s): Civil Engineering (CEE)

Company Website: http://www.r2h.com
Work Location: Henderson, Nevada
Salary: Based on demonstrated capability
College Level(s): Undergraduate-Freshman

OVERVIEW

For over 20 years R2H Engineering has been providing solutions for your structural needs. Our strength has been the ability to understand your needs and ideas in providing a quick and accurate response. Clients have appreciated our ability to incorporate R2H as part of their design team; asking questions, providing answers and coordinating cultures. It is this effort that brings the results you desire through our service, by design of your ideas.

Founded in 1993 we have the longevity and security that provides our clients peace of mind. Our resume includes projects of various size, complexity and requirement. Our projects have been high visibility such as providing analysis on various additions to the Energy Solutions Arena; to complex projects like the seismic upgrades for the Las Vegas Convention Center addition. Our flexibility allows us to work on projects as small as an elephant corral at the San Diego Wild Animal Park and as large as the expansion to McCarran International Airport.

Roles and Responsibilities
Civil/Structural Engineer Intern

Education and Qualifications
Job Description:
A Designer/Engineer will work, under direct supervision, on portions of the design, drafting and construction administration on all elements of a design project. Assignments may be on bridge design and other transportation related structures; large industrial, multi-story office, hospitality, and residential buildings; or pump stations, vaults, and other water related structures. This appointment will be for part time while classes are in session.

Requirements:
The successful applicant must be working toward a Bachelor or Master of Science in Civil/Structural Engineering. It is required that essential course work includes Steel and Concrete with appropriate Structural Analysis courses. Preference will be given to applicants who have seismic and/or bridge related studies and having a working knowledge of AutoCad 2014 with Revit and/or Micro Station capabilities. Excellent computer knowledge and proficiency in Word, Excel, and PowerPoint is also helpful.
R2H offers a highly competitive salary, comprehensive benefits, 401k and much more. As an Equal Opportunity Employer, R2H is committed to a diverse workforce.

Preferred Skills
The successful applicant must be working toward a Bachelor or Master of Science in Civil/Structural Engineering. It is required that essential course work includes Steel and Concrete with appropriate Structural Analysis courses. Preference will be given to applicants who have seismic and/or bridge related studies and having a working knowledge of AutoCad 2014 with Revit and/or Micro Station capabilities. Excellent computer knowledge and proficiency in Word, Excel, and PowerPoint is also helpful.

How to Apply
r2hhr@r2h.com