PROJECT ENGINEER

Posting ID: EM17123524

Company: Barker Structural

Position Type: Full-Time

College Major(s): Civil Engineering (CEE), Construction Management (CEM)

Company Website: http://www.barkerstructural.com

Work Location: Las Vegas, NV

Salary: TBD

College Level(s): Undergraduate-Senior, Graduate Student, PhD. Student

OVERVIEW

Structural engineering combines Science and Art. Collaboration with Architect creates amazing things. Barker works closely with architects and with construction contractors to design a cost-effective, Building Code-compliant structure. Barker Structural discusses the design in depth with the architect to provide the structural details necessary to address the Design’s unique elements. We established in 2010 and have offices in San Antonio, TX and Las Vegas, NV.

Roles and Responsibilities
Project Engineer
Barker Structural is a cutting edge, growth oriented engineering firm specializing in the structural design of buildings. We provide a comfortable, productive environment. We cultivate a culture of professional development, teamwork and productivity allowing talented, motivated professionals to thrive.

Barker Structural seeks to fill positions in our Las Vegas, Nevada and our San Antonio, Texas offices in the near future.

Barker Structural offers:
• Competitive salaries.
• Healthcare, Dental and Vision insurance.
• Short term and long term disability.
• Retirement account with 100% match up to 3% of salary.
• 8 paid holidays per year.
• Generous vacation package.

Barker Structural is an Equal Opportunity Employer.
Education and Qualifications
Qualified applicants possess:

- Bachelor of Science engineering degree
- At least 3 years of experience with the structural design of buildings.
- Good interpersonal skills.
- Good verbal and written communication skills.
- A high level of commitment to goals.
- The ability to thrive in a high energy, goal driven environment.

Preferred Skills
-Master’s degree
-Professional Engineer license.

How to Apply
charli@barkerstructural.com