

From: Autum [mailto:a.strassel@fagioliusa.com]
Sent: Thursday, September 27, 2007 3:47 PM
To: engineering-recruiters@tamu.edu
Subject: Structural Engineer

Hello, my name is Autum Strassel I work for a company named Fagioli Inc, we are located in Pearland , Texas and we are interested in hiring a structural engineer. I found your email address on the A&M Website and was hoping that you would be able to assist me with maybe finding a graduate candidate for the position we have available. If you could assist me with this I would greatly appreciate it. If you are not the person I need to speak with please point me in the right direction.

Thank you,
Autum Strassel
Fagioli Inc.

Civil Structural Engineer needed for heavy transport and heavy lift Company, opportunity in Houston. You begin your career promoting your way to a variety of global opportunities in an international Company, searching a PROJECT ENGINEER for its U.S. operations.

A great deal of independence working with industries all over the world in a quickly growing firm, expanding its capabilities dramatically. We offer hard working, self-motivated professionals great long term career opportunities. Excellent benefits package including health and dental insurance, and 401K.

Interest Category : Engineering

External Job Title : Civil Structural Engineer

Position Type : Full-time

Country : U.S.

State : Texas

City : Houston

Minimum Requirements :

- Bachelor's degree in Civil Engineering with an emphasis in Structural engineering with a Masters degree and PE License preferred.
- Strong problem solving skills and a high level of technical aptitude
- Excellent interpersonal and communication skills
- Ability to work in a dynamic, global environment
- Computer skills, MS Office, AUTOCAD knowledge
- Time management—self motivated comfortable with making business decisions with limited supervision
- Capable of making business decisions to serve company and customer needs
- Willingness to travel—both international and domestic

Job Description :

(Entry Level) Civil Structural Engineers are responsible for:

- Performing basic structural engineering calculations
- Performing transport and lifting plans for super heavy components
- Preparing specifications, reports and related data tables
- Assist with budget estimates
- Providing technical assistance and guidance to field personnel.
- Continually upgrading technical knowledge and capabilities in a multinational team.
- Assuring quality, quantity, and completeness of the engineering tasks assigned.
- Planning and scheduling engineering efforts associated with assigned projects.
- Maintaining timeliness and accuracy of oral and written technical reports regarding assigned engineering activities.
- Maintaining proper engineering files and records.
- Act as project manager on specific assignments
- Site visits and/or walk downs as required
- Performing other engineering related work as required

Additional Requirements - Fluency in English required. Bilingual skills a plus.