Job Announcement: Structural Engineer Intern (EI/EIT)

Job Description:
This paid position is for Structural Engineer Intern (EI/EIT) in a consulting engineer firm serving industrial clients. You will participate in the design of a wide variety of systems and structures for a range of different industrial processes and various industries. The successful candidate will work directly with senior-level engineers to assist with design related tasks while gaining experience and learning the skills necessary to carry out projects and obtain licensure.

Requirements:
- B.S. in Engineering field
- Successful completion of the F.E. exam (EI registration), or expected completion within the near future
- Highly organized to manage detailed project information and prioritize tasks

Preferred Skills:
- Engineering experience
- Professional licensure pursuit once the required experience has been acquired
- Interest in using several different design codes including IBC, ACI, ASCE 7, AISC, etc.
- Willing and able to travel to job sites

Highly Preferred Skills:
- AutoCAD knowledge
- SolidWorks knowledge
- M.S. in Engineering field

Current full-time students who are graduating within a semester are welcome to apply.

Company Information:
Our success depends on the talent, dedication, and integrity of our staff. FAE provides a strong culture of teamwork that is fun, flexible, technically challenging, and offers benefits that go well beyond the paycheck. We participate in Open Book Management, which is accompanied by quarterly bonuses tied directly to our company’s success.

We take pride in giving our staff education opportunities and mentoring them for long-term continuity of service to our clients. We create an environment where our employees can learn and thrive as we invest in state-of-the-art tools to make tasks more gratifying. We are always looking for employees who focus on solutions instead of dwelling on problems.

If you are interested in hearing more about this position, please submit your resume and cover letter to us at: work@FAEngr.com.