Job Title: Structural Engineering Intern

Dates of Employment:

Summer Term: June 13, 2016-September 09, 2016

Job Description: Assist project managers and technical staff with project work, business development activities, and organizational tasks. May be called upon to perform routine engineering calculations, review documentation, research technical issues, prepare/edit presentations and reports, organize files, review/write software, etc. Supports a staff of four engineers consulting in the areas of blast resistant structural design, explosive effects, and process hazard assessments for both U.S. government and industrial clients.

Preferred Major: Civil or Mechanical Engineering

Requirements: U.S. citizenship required. Junior or Senior level student. Minimum 3.0 GPA. Proficiency in MS Office suite (PowerPoint, Excel, Word). Experience desirable with software for video editing, animation, CAD, and 3D modeling (SketchUp). Ability to learn engineering software as needed to perform specific tasks as assigned by engineers. Competence in oral and written communication skills required to interact with office staff. Excellent organizational skills highly desirable. Matlab, C++, or C# programming skills desirable.

Hours of Employment: 40hrs per week

Work Location: Los Angeles

Apply online by December 18, 2015 at: www.BakerRisk.com/careers; job number: 2015-1090