

**Location: Pasadena, CA**

### **Opportunity**

Are you seeking an internship that would expose you to a wide variety of engineering tasks on large scale, complex projects? Parsons is seeking an Engineering Intern to work on various transportation and water related projects throughout the summer. This is a great opportunity to experience how engineering is accomplished by a world class, globally respected firm.

Under direction of a degreed engineer, you will perform a variety of basic engineering support assignments that require a fundamental knowledge of design/drafting standards, practices, and techniques. You will utilize a CAD workstation to prepare engineering drawings consisting of basic arrangements, layouts, as-builts, etc. from rough sketches and/or from general engineering and design information in accordance with established standards and procedures. You will be asked to review technical manuals to become familiar with industry codes, regulatory standards and company policies. Additionally, you will compile data and perform dimensional and routine calculations required for the preparation of drawings. Assignments are designed to help you develop a practical knowledge of the engineering discipline.

### **Qualifications**

- Must be enrolled in a 4-year engineering curriculum at an accredited college or university and have completed at least two year of studies
- Course work related to transportation (transit, rail, highway) or water (treatment, recycling, desalination) projects
- Literate in PC software, a working knowledge of CAD, and other computer software used to complete design assignments.

**Deadline to submit resumes: Tuesday, May 30, 2017**

Submit resumes and paragraph discussing how this internship connects to your professional engineering goals to Leng Ear at [lear@lachamber.com](mailto:lear@lachamber.com)