**Parsons Corporation – Civil Engineering Interns – Transportation Infrastructure**

**Please email resumes, with unofficial copy of college transcripts to** [Chris.Miles@Parsons.com](mailto:Chris.Miles@Parsons.com)

Parsons is looking for amazingly talented **Civil Engineering Interns** to join our team! In this role you will get to support various road and highway design engineering projects in Northern and Central California . These positions can be based either out of our Sacramento or Oakland, California offices. Highly flexible hours and work schedules. Compensated !

**What You'll Be Doing:**

* 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 according to established standards and procedures.
* 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 highway engineering discipline.

**What Required Skills You'll Bring:**

* Must be enrolled in a Bachelor's Degree engineering curriculum at an accredited college or university and have completed at least two year of studies.
* Candidates should be at a Junior or Senior level in an Undergraduate Degree Program or enrolled in a Master’s Degree program.
* Literate in PC software, a working knowledge of CAD, and other computer software used to complete design assignments.
* A standing GPA of 3.0 or higher is highly preferred

**What Desired Skills You'll Bring:**

* Solid aptitude for learning basic transportation engineering systems design
* Some experience with Autocad or Microstation training is preferred
* Good verbal communication skills
* Willingness to work in an office based environment 10 hours or more weekly