



## **We're looking for quality people to join our growing dynamic firm.**

New Employment Notice: Intern Engineer (Structural)

San Luis Obispo, California | [www.murphyse.com](http://www.murphyse.com)

### **Looking to stay in SLO for the summer and work & learn during school?**

Murphy Structural Engineers (CE/ENVE Alum owned) is looking for an intern engineer that has a strong interest in working on a variety of projects with a hands-on approach. We are seeking full time work during summer break and part time during the school year.

Based in downtown San Luis Obispo, Murphy Structural Engineers provides structural engineering consulting services for a wide range of sectors, with an emphasis on wineries and industrial applications. We pride ourselves on being collaborative team players with a customer-oriented attitude.

### **Seeking job skills and genuine interests in:**

- Engineering analysis and design of concrete, masonry, steel and timber structures;
- Working on a variety of projects (commercial, industrial and residential);
- Using computer software programs: AutoCAD (required), MS Excel & Word (required), and Enercalc, Retainpro, Risa or Ram Elements, and Revit;
- Understanding how to work with current buildings codes and seismic provisions;
- Communicating technical issues clearly and simply, written and verbally; and
- Problem solving and logic;

### **Job highlights and duties include:**

- Assisting in the design of structural systems for buildings and components;
- Preparing calculations and structural designs alongside the senior engineers;
- Preparing construction sketches and documents, including: plans, sections, elevations, and details;
- Managing the construction phase of projects with review of submittals, inquiries and job-site visits; and
- Visiting job sites, which require frequent bending, standing, walking, sitting and may require climbing up ladders.

### **Looking for a team player with these experiences:**

- 0-2+ years of work experience;
- Enrolled in bachelor's program in civil(structural emphasis) or architectural engineering at an accredited university; and
- EIT (preferred)

**Compensation Package:** We offer a competitive hourly compensation.

**How to apply:** Visit [www.murphyse.com](http://www.murphyse.com) and click on careers.