

solidforms engineering

9474 Kearny Villa Rd, #215, San Diego, Ca 92126
solidformseng.com

We are looking for an entry-level structural Design Engineer that is self-motivated and eager to learn. If you are the engineer we are looking for, you will have a passion for engineering and a willingness to ask questions to become a great engineer. You will work on projects from the roof to the foundation, providing all necessary structural information as required to submit a complete set of structural plans & calculations to the city. Our office culture is hard-working, but we take the time to have fun! We are looking for someone who is a good fit in our laid back office atmosphere.

Design Engineer:

Engineering timber-framed & flexible-diaphragm structures for single and multi-family residences with the ability to incorporate steel, CMU, and concrete as required. Work directly with architects and builders to coordinate plans and specifications. Use AutoCAD to generate a complete set of structural plans and details.

Requirements:

- B.S. in Architectural Engineering (ARCE) / EIT certification preferred.
- Proficient in AutoCAD
- Detail oriented & self-motivated

Competitive salary based on qualifications / experience.

Paid Holidays, Paid Time Off, Paid Sick Leave

Health Care reimbursement

Please email resume and/or call if interested.

Evan Coles, P.E.,

president & principal engineer

[858.376.7734](tel:858.376.7734) : evan@solidformseng.com