



## Doyle-Morgan Structural Engineering, Inc.

**Doyle-Morgan Structural Engineering, Inc. (DMSE) is actively seeking a Cal Poly ARCE graduate.** We are currently interviewing and are willing to provide a flexible start date for the right candidate.

### Full-time entry-level engineering position (\$27-\$30/hr to start)

- E.I.T.
- Riviera Business Park, Santa Barbara, CA
- Job Posted: 8/10/2021
- This position is available until filled.

### ABOUT US:

Our firm has a specialized portfolio concentrated in high-end custom residential homes and estates, and we maintain a diverse pool of clients requiring unique and varied projects. This is a great opportunity for a highly motivated QUALIFIED individual to join our structural engineering team and immediately begin structural design. *We believe in a balanced life/career approach in our office.* If you are ready to put your knowledge to work and meet the qualifications; we want you to apply.



### ABOUT YOU:

- ARCE Graduate
- E.I.T certification
- Familiarity with the California Building Code and related codes.
- Proficiency in MS Excel, AutoCAD, Risa, RetainPro
- Strong written and verbal communications skills
- Outgoing, friendly, and genuine interactive personality for small office environment

### ABOUT YOU WORKING WITH US

We are seeking a Cal Poly student or graduate to join our team. This position requires having experience working as part of a team in a professional environment.

Our structural engineering firm is client focused and we maintain an atmosphere of collaboration and colleague support. We are looking for a positive, responsible, conscientious and dependable individual; and are *willing to fully train to the needs of our practice.* We are a small firm -- highly focused-- offering a competitive salary in a very beautiful, pleasant and friendly working environment.

### RESPONSIBILITIES:

Perform analysis and design of structural systems for all types of buildings and materials using respective building codes. Engineer and draft construction documents, calculations and drawings under the direction of, and in coordination with, the principal structural engineer and project engineer. This will include foundation design, framing layout and design; as well as understanding the submittal process; and providing seamless drafting support if needed.

**Send cover letter and resume to: [pjones@doyle-morgan.com](mailto:pjones@doyle-morgan.com)**