Entry Level Structural Engineers Wanted – Exciting projects! Amazing team! Fantastic location!

GFDS Engineers is expanding and looking to build the structural engineering firm of the future. We have immediate openings for one or two new engineers to join our team.

About GFDS Engineers

GFDS Engineers has a long history of working with iconic architects such as Robert A.M. Stern, Lawrence Halprin, William Wurster, Joseph Esherick and Frank Gehry. Our focus is distinctive residential estates, hospitality resorts, and signature landmark buildings designed by top architects from the U.S. and abroad. Our offices are in the historic north waterfront area of San Francisco, the Big Island of Hawaii, and Aspen, Colorado. Our mission is to make architects heroes.

The Position

We are looking for entry level structural engineers with excellent communication skills who are eager to learn. A Bachelor’s degree is required but a Master’s degree in structural engineering is great.

- Outstanding benefits and plans for health, 401k plan, profit-sharing and bonuses
- Ten Holidays per year and generous PTO
- Flexible work schedules and commuter assistance

Requirements

- Proficiency in MathCAD or Matlab, AutoCAD, Revit, Risa 2D/3D or other analysis programs
- Excellent technical writing and communication skills, proficiency in Microsoft Word and Excel
- Internship or classroom experience in seismic and gravity design for wood, steel and concrete

Key Responsibilities

- Designing framing systems in wood, steel, concrete, masonry and exotic building materials
- Collaborating with architects and preparing construction documents using AutoCAD and Revit
- Visiting construction sites, responding to contractor questions and preparing reports

The Location - San Francisco Office

- Easy walking (or scooter/skateboard) distance to BART, Ferry and Bus Terminals
- Beautiful office space with bright natural light, tall ceilings and open sit-stand workspaces
- Nearby great eateries, parks and the waterfront

Why You Should Apply

- Work with and build connections to top architectural and design firms for top level clients
- Collaborative atmosphere with open forum for new ideas and problem solving
- Fantastic learning and growth opportunities

Send your cover letter and resume to resumes@gfdseng.com