ONE Design is a full service engineering & design studio that is looking for an engineer for our group in San Francisco. This engineering position is a key member of the design staff and will be working directly with the principal and clients. It currently is offered as a full time position with competitive benefits.

This is an ideal position for the professional who is looking for the following:

- * Ability to use and grow your design skills within an innovative and dynamic design firm
- * Ability to bring your ideas to the group, contribute to the growth and be relied upon as a team member for new and innovative ideas -- we are a small company that is growing fast and this could be a great opportunity for the right candidate
- *Ability to solve problems and understand the tradeoffs and benefits of different design solutions.

Job Duties:

- Ability to work as design engineer and project coordinator
- Work directly with clients to understand their needs and constraints
- Understanding of construction drawings, standards and graphics, & design codes
- Structural analysis for remodels, seismic retrofits, deep excavations and shoring, and new buildings
- Ability to manage CAD/Revit production for a wide variety of projects
- Prepare Revit models from CAD files and also be able to take measurements to prepare models directly from field measurements
- Develop an understanding of the planning and permitting process in San Francisco
- Manage projects from design to implementation to completion including coordinating with contractors and design team and responding to RFI's.

Job Requirements:

- Strong communication skills both written and verbal
- A high level of AutoCAD and strong Revit skills to create construction drawings and details are preferred
- RISA 3D & RISA Foundation and a working knowledge of design codes ASCE7 & CBC is expected
- Experience in P.T. analysis is desirable
- Strong knowledge of wood framed design requirements
- An understanding of structural design and detailing is expected
- 5 years' experience in design with P.E. is preferred
- Experience in working with seismic retrofits and lateral analysis is expected

For more information on what we do please visit us at www.onedesignsf.com

Please email resumes and any sample projects or portfolio to info@onedesignsf.com

Application deadline 9/30/18.