Kurt Fischer Structural Engineering is looking for entry level or experienced structural engineers to join our expanding Los Angeles office. KFSE provides innovative and creative solutions for the built environment. We are looking for passionate and ambitious structural engineers to join our versatile, progressive, and experienced firm. Current projects include: historic non-ductile concrete and URM seismic rehabilitation, mid-rise office buildings, residential apartment and mixed-use complexes, luxury residential, and a mid-rise luxury hotel. We highly value our employees and strive to foster a positive and energetic work environment by providing engineers with the tools, resources and mentoring to further their knowledge and career. There is ample opportunity for upward mobility within our firm, and we invite you to talk with us about exciting opportunities at KFSE.

Job description:

- Complete a wide variety of structural engineering analysis and design of wood, masonry, concrete, and steel structures using Excel, EnerCalc, and other proprietary software.
- Perform detailed review of engineering design calculations, details, drawings, and reports.
- Create original designs applying engineering techniques and analysis within the structural discipline.
- Prepare specifications, engineering reports and similar technical documents.
- Coordinate with different disciplines and work with drafters/designers.
- Review and check drawings and submittals.
- AutoCAD and Revit drafting of plans, details, and specifications.
- Prepare and adhere to assigned budgets and schedules. Integrate team efforts, review work, set priorities, identify and resolve issues in a timely manner and communicate status to lead engineer.
- Attend client meetings, site visits and perform structural observations as necessary.
- Job will generally be performed in an office environment, but may require travel to visit a Client’s office or construction job site.
- Occasionally may be assigned to work on office tasks that may include; website updates, social media updates, software updates.

Requirements – Qualifications:

- Registration as EIT in the State of California or registration in another state with the ability to obtain California registration within 6 months.
- BS degree in Civil Engineering.
- Proficiency in Excel, AutoCAD, and EnerCalc. Understanding of Revit.
- Excellent oral and written communication skills.
- Solid understanding of residential design.
- Knowledge of engineering concepts, theories and practices as applied to buildings.

Benefits:

- Medical PPO, with Vision
- Optional Dental
- 401K Safe Harbor Plan
- Paid Vacation and Sick Time Off

Please send your Cover Letter, Resume and Unofficial Transcript to Lyn Testa - LT@kfseng.com