Structural Engineering Careers



We are hiring!

At Rutherford + Chekene (R+C), we are a diverse group of thinkers, doers, and leaders. We design economical and complicated structures, we retrofit treasured historic landmarks, we seismically brace nonstructural elements, and we prepare the ground upon which buildings will safely stand.

Our new building portfolio includes significant collaborations with internationally acclaimed architects on a variety of building types. We pride ourselves in our ability to provide creative and practical solutions that support great architectural visions. Our services also include seismic evaluations and retrofits of existing buildings. We have many new and exciting projects in the institutional and commercial sectors, both here in the U.S. and abroad.

Learn more at www.ruthchek.com/contact_us/careers



Internships

Interns gain experience in analysis, design, and construction administration and are exposed to a wide variety of engineering tasks. They work under the guidance of senior engineers and with other interns. The intern program includes mentoring, educational seminars, construction site visits, and company social events. This paid intern program lasts for 10 weeks between June and September; exact dates are flexible. This intern program is well-suited for students who are interested in continuing their graduate studies in California.

How to Apply

Students should submit a cover letter, resume, unofficial transcript, and the names and contact information of two engineering professor references no later than **March 1, 2019**.

Please submit applications to the following contact:

Structural Engineering Internship

Ms. Ayse Celikbas, SE, LEED AP Rutherford + Chekene 375 Beale Street, Suite 310 San Francisco, CA 94105 (415) 568-4451 acelikbas@ruthchek.com

Entry-Level Openings

Candidates should have strong analytical, communication and interpersonal skills. We are looking for candidates who would enjoy engaging with architects and other clients. We are seeking engineers that are able to jump into a project and start working immediately.

Structural Designer Entry-Level

- A master's degree in structural engineering with courses in dynamic analysis, steel design, and concrete design
- New graduates or those with up to one year of structural design experience
- Familiarity with RAM and ETABS
- Experience with Revit Structure a plus

R+C offers a competitive salary and benefits package: medical, dental and vision insurance, paid personal time off, 401(k) plan, and continuing education allowance. We believe in work-life balance. We are an equal opportunity employer.

How to Apply

Please submit a cover letter, resume, and unofficial transcript to recruiting@ruthchek.com

