

Structural Engineer – Job Openings

Ranked #3 as a Top Workplace, raSmith is a multi-disciplinary consulting civil and structural engineering and land surveying firm. We work on projects nationwide from our seven locations in Wisconsin, Illinois and California.

At raSmith, our culture is focused on client service, quality and innovation. We strongly believe in work/life balance and employee development. These attributes and our people-oriented environment have led us to receive numerous project and culture awards.

We have several openings within our Structural Services Division in Brookfield. This team is responsible for the overall design and coordination of structural and cold formed steel structural building related projects from inception through completion of construction. The positions include a Senior Structural Engineering Project Manager, Structural Engineering Project Manager — Cold-Form, Structural Engineer — Cold-Formed Group, Structural Engineer — Buildings, and a Structural Bridge Engineer. a Sr. Project Engineer-Cold Formed and an Engineer — Buildings.

Structural Bridge Engineer: As a seller-doer, this person will serve as project manager or technical lead on bridge-related projects. They will work closely with our Transportation Division and take active participation in business development activities including project pursuits, client management, and organizational involvement.

Project Manager – Cold-Formed: As a seller-doer, this person will serve as project manager or technical lead in our Cold-Formed Steel Group. They will take active participation in business development activities including project pursuits, client management, and organizational involvement.

Structural Engineer – Cold-Formed: This position, either individually or as part of a team, is responsible for the overall design, review and coordination of cold-formed steel structural building related projects from inception through completion of construction. They will organize and manage structural design efforts for multiple simultaneous projects, manage and review structural engineering drawings for assigned projects including the preparation of plans, schedules and details.

Structural Engineer – Buildings: This person will design structural systems of cast-in-place and precast concrete, structural steel, masonry and wood framing for a variety of healthcare, commercial, industrial, multi-family residential, mixed-use and institutional buildings. This person will also prepare structural calculations for submittal to regulating authority and perform and/or coordinate the review of shop drawing submittals. All positions require a BS degree in Structural or Civil Engineering. Please see our website for the specific years of experience for each. All will require a working knowledge of various structural analysis and design programs including RISA 3D and RAM Structural System and Working knowledge of AutoDesk Revit. You are invited to visit our website at www.rasmith.com to apply, learn more about our firm's benefits as well as project examples, videos and testimonials.