

Do you want to work for Studio NYL on some of the most exciting, cutting-edge design projects in the United States and the world? Our headquarters is located in Denver, with offices in Boston and Minneapolis. Our team of structural engineers, architects, and façade designers offer great learning opportunities to advance your career in a mentoring, open design studio.

Our studio is currently seeking outstanding Project Engineer candidates located in or near our offices, who enjoy a flexible hybrid in-person and virtual work environment. Our team seeks highly energetic, enthusiastic, and motivated people who care about producing great work, enjoy collaborating with our amazing clients, and have sound judgment and decision-making skills. Successful candidates will have superior analytical skills, high attention to detail, be able to operate efficiently in a multi-tasking environment, and have a commitment to outstanding customer service.

Studio NYL offers a competitive salary and benefits including medical, dental, vision, and disability insurance. As well as a company match to a Simple IRA retirement fund. We have flexible working hours and offer a generous vacation allowance.

Please e-mail us your cover letter and resume to Julian Lineham at <u>ilineham@studionyl.com</u> with "LastName_JobTitle" in the subject line.

Project Engineer (full time) | Salary range \$85,000-\$110,000

- 5-10 years of practical experience as a structural engineer specializing in buildings.
- PE and/or SE license is essential.
- Bachelors or Masters in Structural, Civil or Architectural Engineering.
- Experience in steel, concrete, timber, masonry and foundation design is essential (we will teach you how to design with aluminum, stainless steel, cables, glass, carbon fiber, plastic composites, and other non-traditional materials.)
- Experience managing projects and in-house teams of engineers and REVIT modelers teams.
- Passion for architecture and design the desire to be part of a creative team is a must.
- Structural analysis and design software experience.
- Ability to work in a hybrid and remote environment.
- Ability to work effectively on multiple projects and design phases.
- Revit experience is essential.