

JOB OPENING

Title:

Structural Design Engineer

Reports to:

Str Project Engineer

Terms:

Fulltime Employment

Denver

Civil Engineering

Company Overview

Structural Engineering

Retail Architecture

S. A. Miro, Inc. is a Civil and Structural Engineering Consulting firm located in the Denver Tech Center. We specialize in local urban infill projects, campus redevelopment and infrastructure planning. S. A. Miro, Inc. is recognized as an industry leader, with over 40 years of experience on prominent projects in the Denver area.

Individuals working at S. A. Miro will find an environment in a consulting engineering design office conducive to learning skills required to perform structural engineering design and prepare project documents for a wide variety of project types and complexity using many types of construction materials.

Our company provides consulting engineering services for clients around the country on many project types including office buildings, parking garages, multi-family housing and hotels, data centers, hospitals and medical facilities, research facilities among others.

The firm's culture is founded on gathering together individuals who possess a passion for engineering and are driven to excel and we strive to provide an environment where people are able to develop to their full potential professionally and personally.

Job Requirements

A BSCE (Civil) or Master of Science degree in Structural or Architectural Engineering. The degree(s) must be from an accredited college or university and must demonstrate successful completion of all relevant coursework. Registration as an EIT by passing the FE exam is required.

Job Description

Working in a team of Miro engineers, a design engineer collaborates with the larger project team (owner, architect, other team members) in preparing project structural calculations and drawings for construction. During the construction phase of a project, the design engineer will have the opportunity to see the project through to completion by reviewing the contractor's documents, responding to contractor questions and making visits to the project site to observe and comment on construction progress.

How to Apply:

Submit a cover letter and resume to: **employment@samiro.com**You can visit www.samiro.com to learn more about our firm