

# Senior Structural Engineer

**COMPANY**: Joe DeReuil Associates

LOCATION: Pensacola, FL WEBSITE: www.jdstructures.com

# Our Firm:

Since 2002, JDA has been providing premier structural engineering services. As team players we seek to communicate clearly. We offer solutions that consider all the factors and needs of the project while building value. We are constantly mindful of project schedules and budgets. Our responsibility to ensure the design of safe structures is of utmost importance. We not only listen, but respond with answers to meet the challenges presented and exceed expectations.



# Our City:

Located on the beautiful Gulf Coast, Pensacola is a mix of white sand beaches and emerald green waters with miles of pristine coastline. Our city is a perfect combination of a relaxed beach town with a bustling vibrant community center.



# Job Description:

Joe DeReuil Associates, LLC, a structural engineering firm, is seeking a licensed Professional Engineer with experience in commercial structural engineering for employment. Alongside the JDA Team, this individual will perform the structural design and detailing of primarily commercial building structures such as hotels, hospitals, condominiums, military facilities, churches, stadiums, multi-family housing, etc. In addition to designing structures, this individual will be completing construction documents using Autodesk Revit. We are seeking an individual with a variety of structural design experience including concrete, steel and timber facilities. Structural field observations and/or inspection experience is desired but is not required.

# Job Responsibilities:

- Structural design of commercial building structures.
- Production of construction documents utilizing Autodesk Revit.
- Production of Specifications using Masterspec and Specintact.
- Management of design projects from beginning to end.
- Preparation of calculations, including calculation packets that will be submitted to the government.
- Supervise work of other junior engineers and help mentor and develop less experienced engineers.
- Work alongside other staff in the office to create a family atmosphere that is encouraging and uplifting.



- Minimum of 6 years' experience in structural engineering, including heavy experience in the design of commercial structures.
- BS in Civil or Structural Engineering.
- Professional Engineering (PE) License, preferably in the state of Florida.
- A Licensed Structural Engineer (SE) is desired, but not required.
- Experience modelling and detailing structural construction documents in Autodesk Revit is desired.
- Proficiency in English, both written and spoken.
- Previous experience working in a team environment.
- Experience setting schedules and meeting client timelines.
- Experience working directly with clients.
- Proficient in the use of Structural Engineering computer analysis software (RAM, Tekla, ETABS, RISA, or SAP)
- Proficient working in Microsoft Word and Excel.

Joe DeReuil Associates offers a great working environment where challenging but rewarding projects can be expected.

#### Salary and Benefits:

Salary is negotiable and will be based on experience level. Benefits are competitive and include company paid health, dental and vision insurance. In addition, the position offers a minimum of two weeks of paid vacation per year (negotiable based on experience), one week sick leave per year and potential retirement and/or profit sharing contributions.

Please email cover letter and resume to sara@jdstructures.com









# **Experience and Educational Requirements:**

- Minimum of 6 years' experience in structural engineering, including heavy experience in the design of commercial structures.
- BS in Civil or Structural Engineering.
- Professional Engineering (PE) License, preferably in the state of Florida.
- A Licensed Structural Engineer (SE) is desired, but not required.
- Experience modelling and detailing structural construction documents in Autodesk Revit is desired.
- Proficiency in English, both written and spoken.
- Previous experience working in a team environment.
- Experience setting schedules and meeting client timelines.
- Experience working directly with clients.
- Proficient in the use of Structural Engineering computer analysis software (RAM, Tekla, ETABS, RISA, or SAP)
- Proficient working in Microsoft Word and Excel.