

## (Entry Level) Structural Engineer with Revit (BIM) Experience

Taylor Structural engineers is currently seeking structural engineers with a background in Revit (BIM) modeling. Successful candidate will have an opportunity to work on all aspects of building structural design on a variety projects types including commercial, institutional, multi-family residential and light industrial. Applicants should have a BSCE or BSAE degree with an emphasis on structural building design, some Revit (BIM) experience or training, a familiarity with building codes and materials standards associated with structural design, and 0-4 years' experience in the structural design industry. Self-motivated applicants with strong communications skills, an interest in the building design profession and Revit modeling are encouraged to apply.

Roles and responsibilities include:

- Structural Engineering design under the direction of a design professional.
- Revit (BIM) modeling of structural design.
- Collaborate and coordinate with other disciplines' design and modeling changes.
- Follow company standards for BIM content and development procedures.