



MLA Engineering has an opening for a **Structural Design Engineer** and **Structural Revit/BIM Manager**. MLA staff design diverse projects that require critical thinking and creativity for local, national and international projects. We combine the opportunity of engineering unique and exciting projects with the flexibility, culture and benefits of a small business.

MLA Engineering is a structural consulting and design firm founded in 1999. We have an extensive record of designing new buildings and renovating existing structures in concrete, structural steel, masonry, and wood-framed structures. Our projects vary from small to large-size buildings and facilities. MLA specializes in the structural design of buildings, zoos and aquariums, infrastructure, and specialty structures throughout the United States.

Qualifications required for the **Structural Design Engineer** include:

- Bachelor in Civil Engineering (Master of Science Degree preferred): emphasis on structural engineering of buildings;
- Minimum of 3+ years of experience working in a consulting design office;
- Strong technical and analytical skills;
- Intuitive and practical;
- Uses REVIT fluently as a design tool;
- Excellent written and verbal communication skills;
- Communicate proactively with staff and clients.

Qualifications required for the **Structural Revit/BIM Manager** include:

- Two years or more using Autodesk Revit (structural or architectural);
- Passionate about developing, implementing, and monitoring BIM standards;
- Proficient and productive in creating Revit structure and annotation families;
- Well-practiced at using excellent verbal communications skills in a consulting engineering firm;
- Ability to develop a 3-D Revit model that can be used to produce a set of accurate and well-coordinated structural construction documents;
- Proficient in linking architect's Revit models using positioning procedure established by our client.

For more information of projects MLA Engineering is involved with, visit our website at [www.mlaengineering.com](http://www.mlaengineering.com)

**Apply:** Send PDF (resume and cover letter) to [info@mlaengineering.com](mailto:info@mlaengineering.com)