MLA Engineering has a unique opportunity for an experienced **Structural Engineer** to join our growing consulting and design firm in Seattle, WA. Our diverse, specialized projects require critical thinking and creativity that is cultivated through our problem-solving approach in a flexible work environment. We encourage professional development and have opportunities to advance to management roles for individuals with the appropriate motivation, experience, and skills.

We design new buildings and renovate existing structures in concrete, structural steel, masonry, and wood-framed structures. We have a specialized niche in the structural design of aquarium and zoo facilities in the United States and abroad. Our projects vary from small to large-size buildings and facilities, including county and state infrastructure.

Qualifications required for this **Structural Engineer** position include:

- Master's degree in civil engineering with Structural emphasis;
- Minimum of 5 years of experience working in a structural engineering consulting design office;
- PE license required;
- Strong technical and analytical skills;
- Intuitive and practical;
- Practical use of REVIT as a design tool;
- Proficient with structural software such as RISA, ETABS, SAP2000;
- Excellent communication skills;
- I am motivated to advance your effectiveness as an engineer.

Our work environment encourages creativity, teamwork, and professional growth. To learn more about MLA, please visit our website at: **www.mlaengineering.com**

Apply: Send a cover letter and resume to MLA Engineering, LLC, 1424 Fourth Ave, Ste 415, Seattle, WA 98101, or email

Location: Convenient Downtown Seattle location with excellent public transit options.

Benefits: Top line Medical, Dental & Vision insurance, *generous* HRA account, 401K Plan w/4% matching, PTO & Sick LV (Left Ventricular), and professional training

Work Schedule: Flexible, with at least three days per week in MLA's Seattle office, combined with remote work time from home.

Supplemental Pay: Bonus and overtime pay.

Projects: Diverse and often unique

MLA Engineering is an equal opportunity employer. We encourage women and minority candidates to apply.