



Date: March 2018

## **Wagner Zaun Architecture Inc. Seeks Full-time CAD Technician**

### **Qualifications:**

- Post-secondary education in architectural drafting and/or architectural design, or substantial relevant and demonstrable experience is required.
- Relevant drafting and design experience, including work in both remodeling and new construction, for residential and light commercial projects, is required
- Proficiency in AutoCad R2014 or higher is required.
  - Additional skills in Revit, SketchUp, or other modeling/rendering software are a plus.
- Strong working knowledge with Microsoft Word and Excel is required.
  - Additionally, knowledge of PowerPoint, Photoshop, or other programs will be an advantage.
- Working knowledge of construction materials, methods, and assemblies is required.
  - Actual construction experience will be considered advantageous.
  - Understanding /awareness of building science and energy efficient construction techniques is important.
- Good graphic sensibility in order to arrange, draw, scale, and represent plans and details in a legible, useful, and tidy manner is required. Applicants should be able to identify and provide relevant examples of their work.

### **Responsibilities include:**

- Production and coordination of design development and construction documents including bid drawings, specifications, municipal applications and paperwork, and review and documentation during construction administration.
- Research into products/materials, code/zoning, and other building-related topics.

Salary commensurate with experience and demonstrated ability. Benefits include health insurance, retirement plan incentives, and paid time off.

Please send a letter of interest with your resume and a relevant representative drawing sample via mail or email, to:

Elden Lindamood  
[elindamood@wagnerzaun.com](mailto:elindamood@wagnerzaun.com)

**Wagner Zaun**  
ARCHITECTURE

3 W Superior Street  
Duluth, MN 55802  
(218) 733-0690  
[www.wagnerzaun.com](http://www.wagnerzaun.com)