Structural Engineer Intern - Civil Engineering (Emphasis in Structural)

Location: Green Bay, WI **Job Type:** Internship

Company: G&K Engineering, LLC

Position Overview:

G&K Engineering is currently seeking a Structural Engineer Intern who is either currently enrolled in or recently graduated from a Civil Engineering program, ideally with an emphasis in Structural Engineering or substantial structural coursework.

This internship offers hands-on experience working alongside a Senior Engineer on real-world structural engineering projects throughout the U.S., specifically in component and cladding design. You'll receive direct mentorship, structured training, and opportunities to apply your academic knowledge in a professional setting.

What We Offer:

- Small, family-friendly, and casual work environment
- Flexible work hours
- Competitive wages
- Practical, on-the-job training and mentorship

Intern Responsibilities:

- Collaborate and communicate regularly with a Senior Engineer mentor
- Learn and apply structural codes such as ASCE 7
- Assist in preparing structural calculations for cladding systems
- Participate in the design process for architectural paneling, curtainwalls, and other structural components
- Support project documentation and technical tasks

Requirements:

- At least 1 year of college completed, preferably in Civil Engineering
- Completion of a Statics course is highly desired
- Experience with AutoCAD is a plus

- Strong written and verbal communication skills
- Passion for structural design and a willingness to learn

About G&K Engineering:

Founded in 2021, G&K Engineering, LLC is a growing structural engineering firm based in Green Bay, WI. We specialize in consulting for cladding systems and provide services to fabricators and installers nationwide. Our team brings over 16 years of experience in structural design for curtainwalls, sunshades, louvers, architectural panels, and more. We pride ourselves on practical design, competitive pricing, and outstanding client service.