

# Ivan Thompson

## Entry-Level Civil Inspection Engineer

📞 (312) 555-1234

✉ ivan.thompson@email.com

🌐 <https://linkedin.com/in/ivanthompson>

📍 1234 Main St, Chicago, IL 60601

JULY 04, 2026

Hiring Manager  
Collins Engineering Group  
Chicago, IL

Dear Hiring Manager,

I am excited to apply for the Entry-Level Civil Inspection Engineer role at Collins Engineering Group. This opportunity aligns closely with my educational background in Civil Engineering and my strong interest in structural inspection, allowing me to contribute to vital transportation projects.

During my time as a Civil Engineering Intern at a prominent university, I gathered firsthand experience in field inspections, collaborating with seasoned professionals to create thorough inspection reports. This experience not only sharpened my technical skills but also deepened my appreciation for the intricate details that ensure safety and reliability in structures.

While I faced challenges adapting to demanding fieldwork schedules, each inspection heightened my determination to excel in bridge and structural evaluations. I evolved my ability to meticulously document measurements and observations in accordance with agency standards, ensuring clarity and precision at every step.

In preparation for this role, I engaged in a research initiative focused on analyzing environmental effects on bridge integrity. This research provided me with insights into structural behavior and contributed significantly to my analytical abilities, which I am eager to apply within your esteemed organization.

I am enthusiastic about applying my knowledge of engineering software such as AutoCAD and Civil 3D to your projects. Effectively communicating with technicians and engineers to streamline efforts excites me, as I appreciate the collaborative process of creating impactful engineering solutions.

I look forward to the opportunity to discuss how my skills and experiences align with Collins Engineering Group's goals.

Thanks,

*Ivan Thompson*

**Ivan Thompson**