




# Mikhail Hanson

Diagnostics Intern

## Contact

 **Address**  
123 Main Street, Springfield, IL  
62701

 **Phone**  
(217) 555-0123

 **Email**  
mikhail.hanson@email.com

 **LinkedIn**  
linkedin.com/in/mikhailhanson

 **Website**  
mikhailhanson.com

JULY 04, 2026

Hiring Manager  
Innovative Engineering Solutions  
Washington, DC

Dear Hiring Manager,

I am excited to apply for the Diagnostics Intern position at Innovative Engineering Solutions. My experiences meld as a Civil Engineering student come vividly alive in my aspirations. Working closely with skilled engineers fulfills my dreams of diving into real-world projects, specific in forensics and restoration.

Innovative Engineering Solutions stands out remarkably, known for its commitment to excellence in building restoration and forensic analysis. Your noteworthy projects, like rehabilitation of critical structures, motivate my desire to contribute meaningfully. Teaching me progressively how engineering impacts communities resonates deeply.

I faced challenges while collaborating on a student research project where we evaluated structural integrity. We examined issues firsthand, collecting data amid logistical struggles yet enjoying every moment. Presenting our work showcased the importance of clear communication, a skill I endlessly refined.

In my recent roles, I notably led initiatives that merged theory with practice. Analyzing building materials under stress equipped me with crucial insights. Each project intricately connected me with the local engineering community, ensuring that I met or exceeded expectations consistently.

Being part of the Civil Engineering Society helped me enhance skills further, engaging in discussions that sparked fresh perspectives. Building connections with like-minded individuals fuels my ambition, propelling me towards a future steeped in innovation.

Looking forward to the possibility of collaborating with your team.

Thanks,

*Mikhail Hanson*

**Mikhail Hanson**