





Walter Hamilton

Entry-Level Structural Engineer


Contact

 **Address**
1234 Elm St, Springfield, IL 62701

 **Phone**
(217) 555-0123

 **Email**
walter.hamilton@email.com

 **LinkedIn**
<https://linkedin.com/in/walterhamilton>

 **Website**
walterhamilton.com

JULY 06, 2026

Hiring Manager
T.S. Engineering
Chicago, IL

Dear Hiring Manager,

I am excited to apply for the Entry-Level Structural Engineer position at T.S. Engineering in Chicago. This role presents a fantastic opportunity to fuse my educational background and hands-on experience while fulfilling an eagerness to contribute to impactful engineering solutions.

At my university, I dived deep into a myriad of projects, collaborating with talented peers on a multi-story residential building design. My responsibilities included preparing structural models and drawings in REVIT, ensuring compliance with industry regulations and safety measures. Each collaboration taught me invaluable lessons about teamwork and exchanging ideas to produce exceptional results.

Balancing rigorous academic demands while working in a remote internship was not without its challenges. Yet, I embraced these hurdles and transformed them into platforms for personal growth. I learned to listen closely and provide meaningful insights during project discussions, which positively influenced our outcomes.

The prospect of joining T.S. Engineering excites me, as I perceive it as a place where innovation and dedication unite. I look forward to collaborating with experienced engineers while continually enhancing my skills. My firm belief in teamwork resonates with your company's commitment to delivering exceptional structures and fostering a shared purpose among all team members.

I appreciate the opportunity to apply for this role. Connecting with your team to tackle engaging projects seems like a thrilling venture, one I cannot wait to embark upon.

Thank you for considering my application.

Sincerely,

Walter Hamilton

Walter Hamilton