






# Matias Cruz

## Civil Structural Engineering Intern

### Contact

---

-  **Address**  
1234 Elm Street, Orlando, FL  
32801
-  **Phone**  
(407) 555-0123
-  **Email**  
matias.cruz@email.com
-  **LinkedIn**  
<https://linkedin.com/in/matiascruz>
-  **Website**  
matiascruz.com

JULY 06, 2026

Hiring Manager  
Innovative Engineering Solutions  
Lakewood, FL

Dear Hiring Manager,

I am excited to apply for the Civil Structural Engineering Intern position at Innovative Engineering Solutions, where my growing skills in structural design and dedication to innovative engineering could align with your company's vision for sustainable solutions.

Innovative Engineering Solutions embodies a culture of creativity, collaboration, and commitment to sustainability—values that resonate profoundly with my own. I admire your projects in renewable energy, showcasing both artistry and technical proficiency, igniting fresh hope in community futures.

During my role as a Civil Engineering Intern in Orlando, I tackled real-world challenges with a determined spirit. Collaborating on a multi-story design project taught me the ins and outs of structural integrity. I produced precise foundation design proposals with AutoCAD, enhancing my technical prowess while deepening my understanding of safety standards.

Teamwork fuels my passion. Whether exchanging ideas with fellow students or responding to faculty feedback, I thrive in collaborative environments. I understand struggle, especially when it comes to balancing academic pressure and personal growth, yet I find strength in learning from every obstacle.

I am eager to bring my development and enthusiasm to your organization. I believe this internship will not only nurture my skills but also allow me to contribute meaningfully to impactful projects, further strengthening your team's focus on innovative engineering.

I look forward to the opportunity.

Thanks,

*Matias Cruz*

**Matias Cruz**