



MATIAS CHOI

STRUCTURAL ENGINEERING INTERNSHIP

Contact

 **Address**
123 Engineering Way, Seattle, WA
98101

 **Phone**
(206) 555-0123

 **Email**
matias.choi@email.com

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

 **Website**
matiaschoi.com

JULY 06, 2026

Hiring Manager
KPF Engineering
Seattle, WA

Dear Hiring Manager,

I am delighted to express my interest in the Structural Engineering Internship at KPF Engineering, a role that perfectly intertwines my burgeoning expertise with the practical experiences of the vibrant civil engineering sphere. My academic journey in engineering has equipped me with a solid foundation, while my hands-on projects have propelled my skills to new heights, making me a fitting candidate for this opportunity.

KPF's innovative endeavors resonate deeply with my aspirations as I delve into structural analysis and design. During my tenure as a Structural Design Intern, I learned the art of collaboration with diverse teams, crafting insightful designs that adhered to strict safety protocols. My ability to translate complex ideas into actionable designs truly aligns with the mission of KPF Engineering.

A notable achievement arose during my recent capstone project. I led a team focused on innovative retaining wall designs. The joy of overcoming setbacks, ensuring compliance with regulations, and crafting a presentation that garnered positive feedback from peers was profoundly rewarding. Throughout my experience, I recognized not only the importance of technical skills but also the power of effective communication within a team.

I possess a strong familiarity with Microsoft Office and structural analysis methodologies. My forthcoming graduation in June 2026 motivates me to immerse in this internship and contribute significantly. KPF offers an exciting platform that I am eager to engage with, as I enhance project outcomes through creativity and teamwork.

It would be a privilege to bring my collaborative spirit and zest for engineering intricacies to the talented team at KPF Engineering. I look forward to the potential to contribute to transformative projects that shape the infrastructure landscape, and I trust that my skills can bolster your team dynamics.

Thank you for considering my application.

Sincerely,

Matias Choi

Matias Choi