






CHRISTIAN ARMSTRONG

CHEMICAL ENGINEERING INTERN

Contact

-  **Address**
1234 Maple St, Seattle, WA
98101
-  **Phone**
(206) 555-1234
-  **Email**
christian.armstrong@example.com
-  **LinkedIn**
linkedin.com/in/christianarmstrong
-  **Website**
christianarmstrong.com

JULY 05, 2026

ATI Engineering Solutions
Hiring Manager
Portland, OR

Dear Hiring Manager,

I am excited to apply for the Chemical Engineering Intern role at ATI Engineering Solutions, because this position aligns directly with my evolving capabilities and fervor for the field, not to mention my anticipation to contribute to your remarkable team with innovative insights and practical skills.

Understanding that your company emphasizes brilliant industrial solutions while ensuring safety compliance, my academic projects honed my ability to manage detailed engineering documentation, which is tailor-made for supporting Process Safety Management activities.

During my recent experience as a Chemical Engineering Intern, I not only collaborated with a team to create in-depth engineering drawings, but I also participated in transformative projects that required precision, adaptability, and strategic communication to deliver impeccable results.

Yet like many, I faced uncertainty in my early stages, wondering whether my efforts would resonate within collaborative environments, which made my victories in team hackathons and academic presentations truly gratifying; I grew from every project, learning, adapting, improving.

Engaging with cross-functional teams and participating in compliance discussions broadened my insights into safety measures and operational clarity, fostering a sturdy bridge between theory and practical application, reflecting my commitment to contributing effectively in the professional sphere.

Thank you for considering my application.

Sincerely,

Christian Armst

Christian Armstrong