

BENNETT FRANCO

SOFTWARE ENGINEER, ML PLATFORM INTERNSHIP

Contact

- Address**
123 Main Street, Seattle, WA
98101
- Phone**
(206) 555-1234
- Email**
bennett.franco@example.com
- LinkedIn**
<https://linkedin.com/in/bennettfranco>
- Website**
bennettfranco.com

JUNE 10, 2026

Hiring Manager
Tech Innovations LLC
San Francisco, CA
Internship

Dear Hiring Manager,

I am excited to express my candidacy for the Software Engineer, ML Platform Internship at Tech Innovations LLC, where innovation and expertise converge to enhance machine learning applications. With my fervent ambition and a solid foundation in software engineering, I believe that my experience will serve as a valuable asset to your premier team.

At Data Systems Inc., I honed my skills in machine learning. The journey was not smooth, as I often encountered challenges. Yet, during this time, I collaborated with talented scientists, optimizing models that improved accuracy by 25%. This experience taught me the importance of adaptability when navigating unpredictable landscapes.

Additionally, working in Austin at NextGen Tech Solutions provided essential insights into scalable infrastructures. I spearheaded projects utilizing Python and PyTorch, allowing me to enhance applications through real-time data processing. Every project was a learning experience, shaping my understanding of how to tailor solutions that resonate with users.

An internship at Cloud Innovations deepened my experience with cloud-based applications. I automated data processing tasks, which significantly improved readiness for analysis. Through various scripts and processes, I gained a sense of ownership that defined my contributions and strengthened my desire to innovate.

I recognize that your team focuses on developing infrastructure that maximizes the efficiency of machine learning in autonomous contexts. I am eager to contribute. I am particularly interested in collaborative projects that address bottlenecks commonly faced in data handling, as I understand the implications they hold for real-time decision-making.

Sincerely,

Bennett Franco

Bennett Franco

Bennett Franco