





Linh Wiggins

Lead Machine Learning Operations MLOps Engineer


Contact

 **Address**
1234 Maple Ave, Springfield, IL
62701

 **Phone**
(217) 555-0123

 **Email**
linh.wiggins@example.com

 **LinkedIn**
linkedin.com/in/linhwiggins

 **Website**
linhwiggins.com

JUNE 20, 2026

TechNova Solutions
Chicago, IL

Dear Hiring Manager,

I am excited to express my earnest interest in the Lead Machine Learning Operations MLOps Engineer position at TechNova Solutions, a role that presents a splendid opportunity to meld my enthusiasm for machine learning with my knack for developing innovative systems. My career has been a thrilling expedition where I harnessed my expertise in optimizing ML model deployment, which I see as a vital aspect of this role.

The prospect of managing the deployment and optimization of ML models processing immense volumes of data triggers my eagerness. I understand that this role entails leading a team while fostering a collaborative environment, which resonates with my approach. A little over six years ago, I faced doubts about taking the leadership route, yet building high-performing teams has become my passion.

In my current position at Apex Data Solutions, I have successfully spearheaded the deployment of machine learning models, leading a cohesive team and enhancing collaboration across departments. I firmly believe fostering a culture of innovation while guiding my engineers has been key to our success, making me an excellent fit for this role at TechNova.

I have had the privilege of collaborating with diverse professionals, which has enhanced my skills and highlighted the significance of teamwork. Each project carries challenges, yet tackling those with my colleagues is what makes the results even more rewarding.

As I think about the opportunity at TechNova Solutions, I picture contributing to your mission while nurturing a spirit of shared ambition. I am ready to lead, mentor, and grow with your impressive team as we create cutting-edge ML infrastructure and services.

Looking forward to discussing further,

Thanks,

Linh Wiggins

Linh Wiggins