




Edwin Gates

AI DevOps Intern


Contact

 **Address**
1234 Elm Street

 **Phone**
(281) 555-1234

 **Email**
edwin.gates@example.com

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

 **Website**
edwingates.com

JULY 07, 2026

Nexus Innovations
Hiring Manager
Houston, TX

Dear Hiring Manager,

I am thrilled to apply for the AI DevOps Intern role at Nexus Innovations. This opportunity aligns magnificently with my evolving skills and fervent passion for artificial intelligence. My journey through complex coding and development truly excites me.

Understanding the duty to devise and implement AI-driven applications, I exude confidence in my programming abilities with Python. During my university project, I cultivated AI applications that enlivened user engagement. Integrating Large Language Model APIs into these projects, I transformed ordinary functionalities into extraordinary capabilities, enhancing overall functionality.

One vivid experience comes to mind—while working as a Machine Learning Research Assistant, I dove into intricate algorithms. Developing intricate models within Python granted me insights, enabling contributions to noteworthy academic papers. This teamwork fostered not only skill development but also lasting friendships with fellow enthusiasts.

Moreover, my involvement in a 48-hour hackathon showcased my capacity to adapt under pressure. Partnering with a diligent team, we developed a real-time AI application using Docker for seamless deployments. Our prototype earned recognition for creativity, a true testament to our collaborative spirit and ingenuity.

I find allure in your commitment to fostering an inclusive work environment. This value resonates with my own growth. Thriving in teams inspires me; empowering practices can harness innovation, and my eagerness to contribute intensifies in such settings.

I look forward to discussing how I can contribute to Nexus Innovations.

Thanks,

Edwin Gates

Edwin Gates