

Leo Pitts

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Hiring Manager
SynergisticTech
New York, USA

Dear Hiring Manager,

I am excited to submit my application for the Entry Level Machine Learning Engineer/Data Scientist role at SynergisticTech, which perfectly aligns with my education and aspirations to make a meaningful contribution in advancing technology. With a Bachelor's degree in Computer Science and hands-on exposure to machine learning and data analysis, my background seems to provide a solid foundation tailored to your expectations.

While delving into academic projects, I discovered my knack for translating complex data into concise insights, illuminating the path for my team. Achieving an impressive 85% accuracy on predictive modeling in Python opened doors to practical applications, pushing our group toward designing a user-friendly dashboard leveraging visualization techniques that bolster understanding within our community.

Indeed, collaboration emerged as a key theme during both my academic journey and my involvement in a vibrant hackathon. That competitive atmosphere fueled my passion for teamwork, while my ability to analyze trends related to service delivery further underscored my commitment to enhancing organizational impact.

In my recent research assistant role, I engaged with natural language processing, effectively boosting data classification speed and enriching our resource toolkit. Documenting our progress and findings proved essential in strengthening communication amongst our peers and faculty. Sharing insights not only served the project well, but encouraged a culture of mutual growth and learning.

Joining SynergisticTech excites me, as it promises opportunities to expand my skills while contributing positively to your dynamic projects. I look forward to being part of a team that values innovative problem-solving and encourages creative thinking.

Thank you for considering my application.

Sincerely,

Leo Pitts

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