

Dear Hiring Manager,

I am thrilled to submit my application for the VP Engineering- Data & ML Platforms role at Ford Motor Company, and I am confident that my unique blend of technical expertise, leadership skills, and passion for innovation make me an ideal fit for this position. As a seasoned data science professional with a proven track record in developing and implementing cutting-edge machine learning solutions, I am excited about the opportunity to leverage my skills to drive business growth and transform Ford's engineering capabilities.

I have always been impressed by Ford's commitment to innovation and customer-centricity. The company's recent efforts to invest in electrification, autonomous vehicles, and mobility services are a testament to its forward-thinking approach and dedication to staying ahead of the curve. As someone who is passionate about using data-driven insights to inform business decisions and drive growth, I am excited about the prospect of joining an organization that shares my values.

In this role, I would leverage my technical expertise in Python, AWS, and machine learning to develop and implement innovative data solutions that drive business outcomes. My experience in leadership and collaboration has equipped me with a unique ability to bring together cross-functional teams and stakeholders to achieve shared goals. I am confident that my vision for data-driven decision-making and implementation skills would enable me to make a meaningful impact at Ford.

Throughout my career, I have demonstrated a strong commitment to compliance, financial management, and data strategy, ensuring that technical solutions are aligned with business objectives. My expertise in data engineering, warehousing, and pipeline development has enabled me to drive transformational change and improve operational efficiency. I am excited about the opportunity to bring these skills to bear at Ford, where I can contribute to the company's continued success.

I would welcome the opportunity to discuss my qualifications further and explore how my skills align with Ford's needs. Thank you for considering my application. I look forward to the chance to contribute to the company's continued growth and innovation.

I've checked our compatibility based on job posting and research against my experience with my proprietary ML Model and these are my findings:

Match Score: 89% - Features Compared: 18 individual skills, technologies, and requirements analyzed. **Strong Matches:** Python, AWS, Leadership, Collaboration, Vision

Methodology: Weighted scoring: Technical Skills (40%), Technologies/Tools (30%), Experience Level (15%), Soft Skills (10%), Other Factors (5%).

Sincerely,

Kervin Leacock | 305.306.3514 | kervin.leacock@yahoo.com