

Dear Hiring Manager,

I am thrilled to apply for the VP of Data Engineering role at Sayari, where I can leverage my technical expertise and leadership skills to drive business value. With a strong background in Python and AWS, as well as experience in machine learning, data engineering, and architecture, I believe I would be a great fit for your team.

As I researched Sayari's mission and values, I was impressed by the company's commitment to empower both the public and private sectors with the comprehensive, evidence-based model of global commercial relationships they need to safeguard their economic futures. I am excited about the prospect of contributing to Sayari's mission and values, which prioritize innovation, collaboration, and customer satisfaction.

In my current role, I have demonstrated strong leadership skills, leading cross-functional teams and mentoring junior engineers to deliver high-quality projects on time. My collaborative approach has fostered a culture of open communication, trust, and continuous learning within my team. These soft skills, combined with my technical expertise in Python, Scala, Java, and AWS, make me an ideal candidate for this role.

As I look to the future, I am eager to bring my experience in machine learning, data engineering, and architecture to Sayari's Data Engineering team. I am confident that my ability to design and implement scalable architectures, as well as my expertise in agile methodologies, would be a valuable asset to your organization.

I would welcome the opportunity to discuss how my skills and experience align with Sayari's goals and values. I look forward to hearing from you soon.

I reviewed our compatibility based on job posting, research and my experience with my proprietary ML Model and these are my findings:

Match Score: **75%** - Features Compared: **14** individual skills, technologies, and requirements analyzed.
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