

Dear Hiring Manager,

I am thrilled to apply for the Director, Data and Analytics position at Charlie Health, as I am confident that my skills and experience make me an ideal fit for your team. With a strong background in data science and analytics, I am excited about the opportunity to leverage my expertise to drive business growth and improve patient outcomes.

As I researched Charlie Health, I was impressed by the company's commitment to revolutionizing mental healthcare through innovative technology and personalized treatment plans. The mission to provide accessible and effective care resonates deeply with me, as I believe that data-driven insights can play a critical role in improving patient outcomes. I am particularly drawn to Charlie Health's focus on empowering patients and families, which aligns with my own values of prioritizing the needs of those we serve.

As a seasoned professional with expertise in Python, Scala, SQL, dbt, Tableau, and roadmap development, I bring a unique blend of technical skills and vision to the table. My experience in data science, reporting, analytics, and data modeling has equipped me to develop actionable insights that drive business decisions. I am excited about the opportunity to lead a team and contribute to Charlie Health's continued growth and success.

In addition to my technical strengths, I possess a strong vision for leveraging data to inform strategic decision-making. I am well-versed in developing roadmaps and driving projects forward, ensuring that all stakeholders are aligned and informed throughout the process. My expertise in SQL, dbt, and Tableau enables me to extract valuable insights from complex data sets, providing actionable recommendations that drive business outcomes.

I would welcome the opportunity to discuss my application and how I can contribute to Charlie Health's mission. Thank you for considering my application. I look forward to the chance to meet with you to explore this exciting opportunity further.

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

Match Score: **87%** - Features Compared: 16 individual skills, technologies, and requirements analyzed - **Strong Matches:** Python, SQL, dbt, Tableau

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

Sincerely,

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