

JORDAN LEE

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Dear Hiring Team,

I am excited to apply for the Oracle Enterprise Data Scientist position at Community Health Systems, a leading healthcare provider operating across 36 markets with a vast network of hospitals and care sites. The opportunity to contribute to CHS's mission by enhancing data quality and operational insights within its Oracle systems strongly aligns with my background and passion for healthcare analytics.

In my role as a Data Science Research Assistant at Example University Applied AI Lab, I developed Python pipelines focused on feature engineering, model training, and rigorous data validation to ensure data integrity—skills directly relevant to designing automated data validation frameworks for healthcare operations at CHS. I have built and evaluated machine learning models using PyTorch and scikit-learn, incorporating statistical modeling and time series analysis techniques that are applicable to predictive inventory and revenue-cycle modeling described in the job. Additionally, I created reusable data-validation checks that detect schema drift and inconsistencies, supporting compliance and anomaly detection needs.

My project experience includes developing a hospital readmission risk prediction model that utilized clinical and demographic data to produce interpretable risk scores, demonstrating my ability to work with healthcare data and generate actionable insights. I also built interactive dashboards using Power BI to visualize customer churn risk segments, showcasing my capability in advanced visualization for operational reporting. My technical skills in Python, SQL, and Power BI, combined with hands-on experience deploying models via FastAPI and containerization with Docker, equip me to collaborate effectively with Oracle functional teams and contribute to data lineage documentation and model methodology standardization.

Skills: Python, SQL, Power BI, scikit-learn, pandas, Docker, FastAPI

Sincerely,

Jordan Lee