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Dear Hiring Manager,

I am interested in the remote Data Engineer role with Solutions 4 Community Health. The position aligns with my background in SQL, Python, ELT/ETL pipelines, data warehousing, data quality, validation, documentation, reporting support, and cloud-based data platforms.

At Citi, I built SQL, Python, Pandas, PySpark, and AWS-oriented pipelines that ingested telemetry from more than 6,000 infrastructure endpoints and transformed raw operational data into curated reporting, analytics, forecasting, and validation datasets. I also designed warehouse-backed reporting structures using Oracle, Redshift, AWS S3, Glue, and Athena, with strong emphasis on validation, reconciliation, documentation, query performance, and trusted reporting outputs.

Your role emphasizes advanced SQL, dbt model development, Snowflake transformations, Python automation, ELT/ETL workflow management, data quality testing, documentation, Git-based development, reporting/dashboard support, cloud platforms, and healthcare data readiness. My experience maps strongly through complex SQL development, Redshift/Oracle warehouse transformations, Python scripting, data validation, documentation of data flows and dependencies, reporting support, and production troubleshooting.

I want to be direct about fit: my strongest production warehouse experience is Oracle and Amazon Redshift rather than long-term Snowflake/dbt ownership. OpenFlow, healthcare/clinical data models, eCW/Nextgen, HIPAA-specific workflows, Cognos/SAS/SPSS/Crystal Reports, and Microsoft SQL Server are adjacent or learning areas for me. Where I would bring immediate value is SQL/Python transformation work, quality checks, documentation, reporting reliability, stakeholder communication, and disciplined support of analytics-ready data.

I would welcome the opportunity to discuss how my SQL, Python, ELT, data quality, documentation, and warehouse reporting background can support S4CH's analytics and community health data initiatives.

Sincerely,
Sean Luka Girgis