

LOGAN KANIA

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SUMMARY

Software Engineer II with two years of experience building and stabilizing large-scale data systems, specializing in modernizing legacy Oracle warehouses onto modern cloud platforms (Databricks, Unity Catalog, Snowflake). Strong foundation in Python, SQL, and PySpark, with growing experience in backend development and cloud deployment. Seeking to apply systems and data engineering expertise to backend and full-stack software engineering roles.

TECHNICAL SKILLS

Languages: Python, SQL, PL/SQL, PySpark, C++, Java

Data & Platforms: Databricks, Unity Catalog, Snowflake, Azure Data Lake, Oracle

Backend & Web: FastAPI, Jinja templates (familiar)

Tools & Environments: Linux/Unix, Git, GitHub Actions / CI/CD, Azure & AWS / containerized deployments (learning)

EXPERIENCE

Software Engineer II 2024 – Present

Humana Louisville, KY

- Drive modernization and stabilization initiatives, using PL/SQL and SQL to map and migrate legacy Oracle data warehouses to modern cloud platforms (Databricks, Unity Catalog, Snowflake), improving scalability, reliability, and maintainability.
- Design, build, and maintain robust data pipelines and tables processing millions of records daily across medical claims, raw claims, supplemental benefits, and financial datasets.
- Own a production process end-to-end, providing on-call support to monitor reliability and rapidly resolve issues.
- Develop and maintain pipeline logic in Python, PySpark, and SQL, using Git and GitHub Actions for version control and workflow automation.
- Mentored and onboarded a software engineering intern, providing technical guidance and code feedback.

Software Engineering Intern 2023 – 2024

Humana Louisville, KY

- Contributed to data engineering projects supporting claims data processing; converted to a full-time Software Engineer II upon graduation.

EDUCATION

B.S. in Computer Science 2024

Minor in Business

Michigan State University