

SRINIVAS JAMBI

Chesterfield, MO | +1(314) 457-3256 | jambisrinivas0398@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

- Healthcare Data Analyst with 4+ years of experience supporting U.S. payer and provider organizations across care management, utilization analysis, and quality reporting.
- Strong hands-on experience building analytics-ready datasets and automated pipelines using SQL, Python, Snowflake, and Apache Airflow across claims and EHR data.
- Proven knowledge of HL7 ADT, FHIR, USCDI, ICD-10, CPT, HEDIS, and HIPAA-compliant workflows for clinical and claims analytics.
- Delivered Tableau and Power BI dashboards used by care managers and clinicians to reduce reporting turnaround, improve data quality, and lower avoidable readmissions.
- Combines technical execution with healthcare domain expertise and a PharmD background, enabling effective collaboration in value-based care environments.

TECHNICAL SKILLS

Healthcare Analytics & Care Management: Care Gap Analysis, Population Health Reporting, Utilization Analysis, Readmission Analysis, Risk Stratification, Care Coordination Reporting, Quality Measure Reporting (HEDIS, CMS), Clinical Outcomes Analysis

Healthcare Data & Automation: SQL, Python (Pandas, NumPy), Snowflake, Healthcare ETL Pipelines, Data Modeling, Data Validation, Automated Reporting Pipelines

Interoperability & Compliance: HL7 v2 (ADT), FHIR (Patient, Encounter, Observation), USCDI, HIPAA, PHI Handling, ICD-10, CPT, Claims Data Processing, EHR/EMR Integration

BI & Reporting: Tableau, Power BI, KPI Dashboards, Care Management Dashboards, Cohort Analysis, Trend Analysis

Clinical & Domain Knowledge: EHR Workflows, Clinical Documentation Review, Medication Reconciliation, Pharmacy & Lab Data Analysis, Inpatient & Outpatient Encounters

PROFESSIONAL EXPERIENCE

Clinical Data Analyst

Apr 2025 - Present

UnitedHealth Group | Saint Louis, MO

- Built analytics-ready datasets in Snowflake using SQL and Python by consolidating claims, eligibility, pharmacy, lab, provider, and encounter data, enabling care management teams to access timely insights reducing reporting turnaround by 45%.
- Developed Tableau dashboards that highlighted care gaps, ED utilization, preventive screenings, and chronic condition adherence, allowing nurse care managers to prioritize high-risk members and improve outreach effectiveness.
- Automated clinical and utilization reporting workflows through Python and Apache Airflow, removing manual refresh steps and improving on-time delivery of analytics outputs by 60% across operations teams.
- Implemented HIPAA-compliant data validation within ETL pipelines by applying ICD-10 and CPT checks, schema enforcement, and anomaly detection, lowering data quality issues affecting care analytics by 25%.
- Supported transitions-of-care analytics by aligning enterprise datasets to USCDI standards and validating HL7 ADT events, ensuring accurate admission, discharge, and transfer tracking for readmission monitoring.
- Analyzed readmission and utilization trends using cohort and regression methods in SQL and Python, identifying clinical and utilization risk drivers that contributed to a 12% reduction in preventable readmissions.
- Optimized Snowflake and Redshift transformations in partnership with data engineering teams by refining SQL logic and incremental load strategies, improving dataset refresh cycles by 35% to meet daily care workflow needs.
- Translated analytical findings into actionable care insights by collaborating with nurses, clinicians, and care coordinators, ensuring dashboards directly supported member outreach, care planning, and quality improvement efforts.

Healthcare Data Analyst

Jan 2021 - Jul 2023

Hexaware Technologies | India

- Built analytics-ready clinical datasets using SQL and Python by transforming EHR encounters, vitals, medications, diagnoses, and procedures, improving reliability of care management and quality reporting by 30%.
- Developed Tableau and Power BI dashboards to track length of stay, utilization trends, care gaps, and readmission indicators, enabling hospital operations teams to identify inefficiencies and act on improvement opportunities.
- Structured and validated clinical documentation from progress notes and discharge summaries through data transformations, strengthening record completeness and supporting continuity-of-care reporting requirements.
- Reviewed and corrected ICD-10 and CPT mappings by reconciling clinical records with claims logic, reducing coding discrepancies and increasing payer submission accuracy by 20%.
- Prepared interoperability-ready datasets by developing SQL transformation layers for FHIR Patient, Encounter, and Observation data, enabling standardized reporting without impacting source EHR workflows.
- Introduced automated audit and reconciliation checks to flag missing encounters, duplicate records, and incomplete clinical fields, lowering EHR reporting inconsistencies by 25%.
- Optimized clinical data models by partnering with data engineering teams to refine SQL logic and indexing strategies, reducing dashboard refresh times by 35% for operational users.
- Translated reporting needs from U.S. clinical and operations stakeholders into technical specifications, ensuring analytics outputs aligned with utilization management, quality improvement, and HIPAA compliance expectations.

Health Informatics Analyst Associate

Apr 2019 - Dec 2020

CitiusTech | India

- Built structured clinical datasets using SQL by transforming EHR demographics, diagnoses, vitals, medications, and encounters, improving reliability of utilization and quality reporting by 25% for U.S. provider clients.

- Reviewed patient charts and validated clinical documentation against EHR fields to ensure accuracy of billing support, care coordination, and quality reporting outputs used by downstream teams.
- Strengthened utilization and cost analytics by validating ICD-10 and CPT mappings against encounter documentation, reducing coding-related reporting discrepancies by 20%.
- Created Tableau dashboards to track preventive screenings, chronic disease follow-ups, and care gap closure, supporting population health and quality improvement initiatives.
- Enabled consistent cross-system reporting by aligning clinical data elements with standardized terminologies and reporting structures required for interoperability analytics.
- Collaborated with senior analysts and clinicians to interpret analytical results, ensuring reported trends reflected real clinical workflows and care delivery practices.
- Executed claims and clinical data extraction and validation tasks for payer reporting, improving completeness and accuracy of quality and utilization submissions by 30%.
- Documented data definitions, transformation logic, and reporting assumptions to support audit readiness and maintain compliance with healthcare data governance standards.

PROJECTS

Epic-Style Clinical Events & Care Analytics Pipeline

- Built Epic-like patient, encounter, observation, and medication tables using SQL and Python on MIMIC-IV, aligning datasets to inpatient and ED workflows used in hospital analytics teams.
- Implemented ADT-style logic to generate admission, discharge, transfer, and ED visit events, enabling utilization tracking and transitions-of-care analysis across encounter timelines.
- Applied reconciliation checks across patient encounters to validate event sequencing, improving reliability of readmission, care gap, and quality reporting outputs.

Snowflake-Based Healthcare Care Management Analytics

- Created PATIENT_RISK, CARE_GAPS, and NURSE_CALL_LIST datasets in Snowflake by integrating claims and EHR-style data, supporting prioritization of high-risk members for care outreach.
- Automated dataset refresh cycles using Snowflake Tasks to ensure analytics remained current for daily care management and utilization review workflows.
- Developed Snowsight dashboards to visualize chronic condition trends, utilization risk, and unmet care needs, enabling operational teams to act on population-level insights.

Mental Health Outcomes & Population Risk Modeling

- Built mental health risk models using logistic regression and random forest techniques on 445K+ public health records, supporting population-level risk stratification analysis.
- Engineered and validated feature sets in Python to ensure consistent model behavior across demographic and geographic cohorts.
- Translated analytical outputs into dashboards that supported community-level planning and targeted intervention assessment.

Hospital Cost & Readmission Efficiency Analysis

- Processed CMS hospital cost report data using Dask and Spark to analyze inpatient cost structures and utilization efficiency at scale.
- Examined cost and readmission relationships through analytical aggregations to identify drivers of avoidable utilization across service categories.
- Produced reporting datasets to support value-based care analysis and operational decision-making for hospital performance improvement.

EDUCATION

Master of Science in Health Data Science

Saint Louis University | Saint Louis, MO

Aug 2023 - Aug 2025

CERTIFICATIONS

- GenAI-Powered Data Analytics - **Tata iQ**
- Deloitte Analytics & Consulting Simulation
- Accenture North America Data Analytics
- NSDC - Data & Research Methods
- Healthcare Data Analytics Specialization - **Coursera**
- Interoperability Standards for Healthcare (HL7 & FHIR) - **Coursera**