

Donald Singleton

Data Analyst | **US Citizen**

+1 601-410-6242 | donaldsingleton2025@gmail.com | Waynesboro, MS | <https://www.linkedin.com/in/donald-singleton-546978159/>

SUMMARY

- Healthcare Data Analyst with 5+ years of experience applying advanced data analysis and visualization techniques to derive actionable insights and support decision-making in healthcare environments.
- Proficiency in SDLC, Agile, and Waterfall methodologies, ensuring efficient project execution and collaboration.
- Expertise in programming languages like Python, R, SQL, and SAS, using tools such as NumPy, Pandas, Matplotlib, SciPy, and Seaborn for data manipulation, statistical analysis, and visualization.
- Skilled in creating actionable dashboards and reports using Tableau, Power BI, and Excel to support data-driven decision-making.
- Well-versed in data management, including data cleaning, integration, ETL processes, and data warehousing, with hands-on experience working with databases like MySQL, SQL Server, PostgreSQL, and MongoDB.
- In-depth knowledge of healthcare data standards (HL7), EHR systems, and HIPAA compliance, ensuring data accuracy and security in healthcare analytics projects.

SKILLS

- | | |
|------------------------------------|---|
| • Methodologies: | SDLC, Agile, Waterfall |
| • Programming Languages: | Python, R, SQL, SAS, MATLAB |
| • IDEs: | Visual Studio Code, PyCharm |
| • Data Analysis Packages: | NumPy, Pandas, Matplotlib, SciPy, Seaborn, ggplot2 |
| • Data Visualization Tools: | Tableau, Power BI, Advanced Excel |
| • Databases: | MySQL, SQL Server, PostgreSQL |
| • Data Management: | Data Cleaning, Data Integration, Data Warehousing, ETL Processes |
| • Clinical Coding Systems: | LOINC, CPT, CVX, ICD-10, SNOMED CT, HL7v2, CCDA |
| • Healthcare Knowledge: | Healthcare Terminology, HIPAA Compliance, Electronic Health Records (EHR), Healthcare Data Standards (HL7), Clinical Documentation Improvement (CDI). |

EXPERIENCE

United Healthcare Group, USA | Data Analyst

Aug 2022 - Present

- Conducted comprehensive data analysis using Python and SQL to identify trends and generate actionable insights, enhancing patient care and operational efficiency.
- Employed NumPy and Pandas for data cleaning and manipulation, ensuring data integrity and accuracy for reporting and analysis.
- Analyzed Electronic Health Records (EHR) data, achieving 95% compliance with healthcare data standards (HL7) and significantly improving data accuracy across multiple departments.
- Utilized SAS for advanced statistical analysis to enhance predictive modeling and created interactive Tableau dashboards, improving reporting efficiency and enabling stakeholders to monitor key performance indicators (KPIs).
- Managed data integration processes across MySQL, SQL Server, and PostgreSQL, ensuring seamless data flow and accessibility for cross-functional teams.
- Evaluated and enhanced current data model as per the requirements.
- Created new EC2 instance in AWS, allocated volumes, and provided provisioning using IAM.
- Analyzed patient data utilizing clinical coding systems such as LOINC, CPT, and ICD-10 to ensure accurate documentation and compliance with healthcare regulations, enhancing data integrity and reporting accuracy.
- Cooperated with healthcare professionals to understand healthcare terminology and maintain HIPAA compliance, safeguarding sensitive patient information while analyzing data.
- Data modeling for different healthcare domains in the staging layer.
- Developed and reviewed Tableau scorecards, dashboards using stack bars, bar graphs, scatter plots, geographical maps, and Gantt charts using show-me functionality.
- Converted charts into Crosstabs for further data analysis in MS Excel. Responsible for physical/logical data modeling, metadata documentation, user documentation, and production specs.
- Performed data mining to analyze the patterns of healthcare data, including patient records and claims processing.
- Involved in writing, testing, and implementing triggers, stored procedures, and functions at the database level using PL/SQL.
- Developed and implemented data quality checks, resulting in a 30% reduction in errors and discrepancies in healthcare data reporting.
- Developed and maintained comprehensive datasets integrating CVX and CCDA codes, enabling efficient tracking of immunization records and clinical summaries, which improved patient outcomes through better data visibility.
- Conducted data analysis on healthcare claims and patient records to identify trends, optimize operational efficiency, and support data-driven decision-making.
- Facilitated training sessions for staff on data interpretation and analysis tools, enhancing the overall analytical capabilities of the team.

- Collaborated within Agile teams to deliver iterative data analysis reports, ensuring a faster turnaround for key projects in the insurance domain.
- Leveraged SQL to extract, transform, and analyze insurance claims and policyholder data from a data warehouse, optimizing data retrieval processes.
- Worked with actuarial and risk teams to standardize data models and improve interoperability.
- Used Decision Trees and Random Forests to detect fraud in claims data, enhancing security.
- Created interactive dashboards using Tableau to track key insurance metrics, enabling stakeholders to monitor claims processing trends in real time for informed decision-making.
- Built ML models to predict claim risks, reduce churn, and optimize pricing.
- Enhanced data quality by implementing validation checks and resolving inconsistencies, ensuring accuracy in policy and claims data.
- Conducted in-depth insurance data analysis using statistical techniques, identifying trends that improved underwriting efficiency and risk assessment.
- Optimized SQL queries for insurance data analysis, improving execution time and facilitating faster insights for risk assessment and policy management.
- Utilized Python for data wrangling and visualization, enabling deep insights into customer demographics, policy trends, and claims behavior.
- Automated data extraction and transformation processes, streamlining reporting workflows and reducing manual effort in insurance data processing.

EDUCATION

Bachelors of Science Business Administration Concentration Information Technology
Colorado Technical University

Mar 2015 – Sep 2019
CO, USA