

Professional Summary

Data Analyst / Decision Scientist with nearly 5 years of experience analyzing large-scale datasets to identify trends, patterns, and performance drivers. Strong expertise in Python, SQL, SAS, Power BI, and cloud platforms (AWS, Azure, GCP) for data extraction, transformation, analytics, and visualization. Experienced in EDA, regression analysis, causal inference, and machine learning to deliver actionable insights. Proven ability to collaborate with stakeholders and translate complex findings into clear business recommendations.

Skills

Programming & Querying: Python, SQL, SAS, R, PySpark, Data Extraction, Data Transformation
Cloud, Big Data & DevOps Tools: AWS, Azure Machine Learning, Databricks, GCP, Hadoop, Hive, Git, Docker, JIRA
Healthcare Data Analytics: Claims Analysis, Patient Encounter Analysis, Provider Performance Analysis, Utilization Review, Reimbursement Analysis, Care Gap Identification, Population Health Analytics
Data Analysis & Statistical Techniques: EDA, Trend Analysis, Pattern Detection, Outlier & Anomaly Detection, Root Cause Analysis, Regression Analysis, Case-Control Analysis
Machine Learning & Deep Learning: Linear & Logistic Regression, Random Forest, XGBoost, Support Vector Machines (SVM), K-Means Clustering, Time Series Forecasting, LSTM Models
NLP, LLMs & Generative AI: Prompt Engineering, Fine-Tuning LLMs, RAG, LangChain, LlamaIndex, spaCy, NLTK
Data Visualization & BI Tools: Power BI, Tableau, Microsoft Excel, Seaborn, Executive Reporting, Data Storytelling
Data Quality, Governance & Compliance: Data Validation, Data Reconciliation, Data Integrity Checks, Multi-Source Data Consistency, Healthcare Reporting Standards, Governance & Compliance
Causal Inference, Automation & Stakeholder Collaboration: A/B Testing, Multi-Arm Bandits, Difference-in-Differences, Synthetic Control Methods, SQL & Python Automation, Stakeholder Requirement Gathering, Leadership Presentations

Experience

Data Analyst Advent Health, USA	Mar 2025 - Present
- Analyzed large-scale healthcare datasets including claims, patient encounters, provider performance, and utilization data to identify trends, cost drivers, and care gaps supporting clinical and operational decision-making. - Developed and optimized complex SQL queries to extract, transform, and validate data from healthcare data warehouses, ensuring accuracy of KPIs related to readmissions, length of stay, and quality metrics. - Performed Exploratory Data Analysis (EDA) using Python (Pandas, NumPy) to detect anomalies, outliers, and patterns in patient outcomes, utilization rates, and reimbursement performance. - Designed and maintained interactive Power BI dashboards to visualize clinical quality metrics, operational efficiency indicators, and revenue cycle performance for leadership and care management teams. - Conducted data validation and reconciliation across multiple source systems (EHR extracts, claims feeds, and operational reports) to ensure compliance with healthcare reporting standards and data integrity. - Collaborated closely with clinical stakeholders, care coordinators, and business teams to translate healthcare reporting requirements into actionable analytical outputs and dashboards. - Supported value-based care and regulatory reporting initiatives by delivering accurate, timely insights on performance measures, utilization trends, and patient population health indicators.	
Decision Scientist (Data Analyst) Mu Sigma, India	Jul 2019 - Jul 2023
- Collaborated with stakeholders to translate business objectives into technical and functional requirements, delivering data-driven solutions that reduced project rework by 30% and improved alignment with business outcomes. - Led end-to-end data analysis initiatives, transforming large, multi-source datasets into analysis-ready outputs, improving data quality and reducing delivery timelines by 40%. - Designed and implemented process automation using SQL and Python, and developed custom Power BI/Tableau dashboards, improving data accuracy by 40% and accelerating decision-making. - Conducted advanced analytical studies, including case-control analysis and regression-based evaluations, generating actionable insights that supported strategic initiatives and revenue growth. - Performed root cause analysis on data inconsistencies across systems, visualized findings through dashboards, and drove solutions that improved issue resolution turnaround by 35%. - Presented complex analytical findings to senior leadership, converting statistical results into clear, actionable business recommendations. - Partnered with cross-functional teams to ensure compliance with governance and reporting standards, supporting successful execution of enterprise initiatives. - Mentored and guided 80+ analysts and interns, enhancing team productivity and reducing onboarding time by 30% through structured training and knowledge sharing.	

Education

Masters of Science in Data Science Indiana University Bloomington, Bloomington, IN	Aug 2023 - May 2025
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Projects

- Large Scale Risk Stratification and Pattern Detection:** Analyzed 5,000+ records across multiple regions to identify high-risk groups, enabling the implementation of targeted monitoring protocols and improved outcome tracking.
- Pan Tumor RWE Study Replication:** Validated real-world drug response and treatment patterns across multi vendor EHR data, informing feasibility for 50+ future pan-tumor studies.