

Yaseen Mohammed

Plano, Texas, 75074 | Data Engineer & Analyst | 469-512-0058 | Yaseenam3@gmail.com | linkedin.com/in/yaseenam

EDUCATION

The University of Texas at Dallas

May 2026

Master of Science, Business Analytics and Artificial Intelligence

The University of Texas at Dallas

December 2023

Bachelor of Science, Data Science

SKILLS

- **Certifications:** AWS Certified Machine Learning, Microsoft Azure Data Scientist Associate.
- **Analysis Tools:** PowerBI, Tableau, MS Excel, RStudio, Scikit-learn
- **Programming:** SQL, Python, R, Scala, Java, C++, HTML/CSS, JavaScript
- **Data Science:** Business Analytics & Statistical Analysis, Machine Learning, Data Exploration, Feature Engineering, Data Transformation & Visualization, Recommender Systems, Natural Language Processing
- **Data Tools:** Spark, Hadoop, MySQL, AWS infrastructure, MongoDB, Azure infrastructure

PROFESSIONAL EXPERIENCE

Data Engineer | Zinzu, Redmond, WA

March 2024 - Present

- Engineered data infrastructure using Azure services (SQL, NoSQL, Cosmos DB, Blob Storage) to support 70% of operational data, improving efficiency and scalability.
- Automated frontend and backend server creation and maintenance, increasing operational efficiency by 60% through Bash scripts and Azure services for load balancing and GitHub integration.
- Developed RESTful APIs and implemented backend servers to support website and app functionality, enhancing user experience with streamlined UX designs.
- Integrated natural language analytics using GPT API for custom data insights, enabling user-friendly and adaptive analytics.
- Researched geospatial analytics features for the platform, compiling a detailed 21-page report on use cases, benefits, implementation strategies, and competitive analysis, presented to the CEO for strategic planning.
- Optimized big data processing by implementing Apache Spark, improving processing speed and reducing server latency issues.
- Reduced server manual task time by 70% through automated maintenance processes, leveraging Bash scripts, Azure Monitor, and GitHub for continuous deployment.
- Engineered SQL prompts in order to derive statistics and insight from web data.

Business Analyst | Standard Aero, Dallas, TX

February 2025 - August 2025

- Developed and maintained Power BI dashboards to support cross-departmental reporting, enabling leads to monitor individual employee performance and managers to track department-level KPIs.
- Collaborated with multiple departments to gather business requirements and translate them into actionable reporting solutions.
- Enhanced financial visibility by updating the billing report with quarterly budgets and performance targets, delivering insights into company financial health through dynamic KPIs.
- Designed and implemented robust data pipelines between Snowflake and Oracle databases, using advanced SQL transformations to prepare data for reporting and analytics.
- Managed Power BI security roles to ensure secure access to role-based reports, allowing leads and managers to view only relevant performance metrics.
- Applied predictive statistical techniques to forecast KPIs and ensure alignment with company performance goals.

Data Scientist Intern | Autix Automotive, Dallas, TX

August 2023 - December 2023

- Improved predictive ML model accuracy by 70%, using Scikit-learn, XGBoost, and ensemble methods to optimize car price prediction models.
- Developed NLP-based text extraction workflows using GPT API, converting unstructured car descriptions into structured data, boosting dataset predictive power by 30%, and saving \$80k in external software costs.
- Built data pipelines for collecting and cleaning data from web scraping sources, storing results in Azure Blob Storage for scalability and reliability.
- Engineered custom ML models for different price points of cars, from luxury to affordable, ensuring targeted and precise predictions.
- Led a team through model development, data preprocessing, and pipeline creation, ensuring efficient collaboration and task execution.

Data Science Intern | Vital Synapses, Dallas, TX

May 2023 – August 2023

- Created a data pipeline for processing healthcare insurance claims, automating data extraction, cleaning, and transformation for streamlined analytics.
- Developed 10+ dashboards in PowerBI, visualizing relationships between claim processing times and factors such as symptoms and diagnoses.
- Applied statistical methods (e.g., regression, hypothesis testing) to diagnose lead times for 70% of insurance claims, uncovering patterns and root causes of delays.
- Addressed incomplete and inconsistent data through tailored imputation techniques using linear regression, ensuring reliable and standardized datasets for analysis.
- Optimized insights from healthcare data by integrating statistical models and dynamic dashboards, enabling stakeholders to make informed decisions.

Research Analyst | Pricesenz, Dallas, TX

May 2022 – August 2022

- Led a team of three interns to evaluate \$10k+ worth of BI tools, including PowerBI, Tableau, Zapier, and AWS, compiling a detailed report on features, integration, pricing, and recommendations for stakeholders.
- Implemented a data pipeline from the company's CRM to PowerBI, enabling seamless KPI dashboard creation with 40+ data points, providing actionable insights for multiple departments.
- Developed customized KPI dashboards aligned with business goals, visualizing key metrics and improving decision-making efficiency across teams.
- Negotiated with vendors for BI tools, securing cost-effective solutions tailored to company requirements.
- Resolved data inconsistencies between CRM and PowerBI by implementing robust data cleaning and transformation steps, ensuring reliable and accurate insights.

EXTRACURRICULARS

Rice Health Policy Hackathon

- *Houston, TX | July 2023*
- Co-authored an 8-page policy research paper on improving vaccine reporting by integrating ImmTrac2 into Texas's Health Information Exchange (HIE), projecting a 30% increase in efficiency.
- Collaborated with healthcare professionals to identify inefficiencies in current immunization record-keeping processes, proposing technology-driven solutions.
- Analyzed immunization data to uncover bottlenecks, recommending streamlined record-sharing to reduce redundant vaccinations.
- Presented findings to district judges, showcasing actionable strategies and addressing questions from judges and peers among a competitive cohort of 100+ participants.

ASA Data fest 2023

- *SMU | March 2023*
- Awarded 3rd place for analyzing 10GB of data across 8 datasets, uncovering trends in pro bono legal cases for the ABA Foundation.
- Performed exploratory data analysis (EDA) in R, using heat maps and distribution graphs to identify location-specific challenges, such as high failure rates in Mississippi.
- Built a multiple linear regression model using NLP-extracted features, achieving 90% accuracy in predicting pro bono case success based on response times and urgency indicators.
- Managed large datasets efficiently by segmenting data and leveraging R's visualization tools, revealing critical insights to improve legal system outcomes.