

SRIMATHI NATARAJAN

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SUMMARY

Data analyst with 1.8 years of enterprise experience building SQL and ETL pipelines for healthcare claims data at Infosys (client: Novartis), now completing an M.S. in Business Analytics & Project Management at UConn. Pairs production data engineering with applied machine learning – recently built a gradient boosting churn model (AUC 0.906) for the Travelers BI&A case competition. Focused on turning messy operational data into decisions stakeholders can act on.

EDUCATION:

University of Connecticut, School of Business – Hartford, CT

Expected May 2027

M.S. Business Analytics & Project Management | GPA – 4.0 / 4.0

Relevant coursework: Predictive Modeling, Statistics for Analytics (R), Data Management & SQL, Project Management

Anna University, Meenakshi Sundararajan Engineering College – Chennai, India

Apr 2020

B.E. Electronics & Communication Engineering | GPA – 3.26 / 4.0

TECHNICAL SKILLS:

Languages & Analysis: SQL, Python (pandas, scikit-learn, NumPy), R, Advanced Excel

Data & ETL: SQL Server, SSIS, SSMS, MySQL, data modeling, data validation & reconciliation

BI & Visualization: Power BI, dashboard design, KPI reporting, data storytelling

Analytics & ML: EDA, Logistic Regression, Random Forest, Gradient Boosting, feature engineering, class imbalance handling, model evaluation (AUC, precision/recall)

Cloud & Tools: AWS, GCP, Jupyter, Git, Jira, ServiceNow, Agile/Scrum

PROFESSIONAL EXPERIENCE:

Infosys Ltd – Chennai, India

Sep 2021 – Nov 2022

Systems Engineer | Client: Novartis (Healthcare / Medicare)

- Built and maintained SQL and SSIS ETL pipelines processing 100K+ records monthly across Member, Drug Claims, Medical Claims, and Provider domains to match Medicare-eligible individuals (65+) to suitable plans.
- Partnered with Milliman actuarial consultants to translate vendor feedback into plan-suitability logic, raising recommendation accuracy to 85%.
- Designed SQL validation and reconciliation checks that held data accuracy at 95%, reducing downstream rework and improving vendor plan-selection efficiency by 40%.
- Developed stored procedures, views, and triggers, tuned slow-running queries, and triaged data incidents in ServiceNow within an Agile delivery team.

Systems Engineer Trainee – Infosys Ltd

May 2021 – Sep 2021

Developer training in Java, DBMS, .NET, and web technologies; A+ in all final assessments.

ANALYTICS PROJECTS:

Commercial Auto Policy Churn Prediction – Travelers BI&A Case Competition, Team 1 (UConn)

Python

- Reshaped 336K raw transaction rows into a policy-level dataset of 7,998 policies; diagnosed an unusable cancellation field and defined a defensible churn proxy (12.7% base rate).
- Engineered predictive features (premium per vehicle, business age at policy effective date, vehicle count, coverage complexity) and benchmarked Logistic Regression, Random Forest, and Gradient Boosting.
- Selected Gradient Boosting (AUC 0.906, accuracy 0.944) and tuned the decision threshold to 0.45 to prioritize recall (precision 0.877, recall 0.652, F1 0.748), then converted top churn drivers into retention recommendations.

CO₂ Emissions Predictive Modeling – Graduate Team Project, SEMMA Methodology

Python

- Predicted log-transformed CO₂ emissions from a global sustainable energy dataset; led preprocessing across a 3-person team – missing-value treatment, outlier handling, and PCA – on a 60/20/20 train/validation/test split.
- Built and benchmarked 13 models – five linear regression variants, decision tree, random forest, boosted tree, KNN, neural network, and three ensembles – reporting results in both log and original kt scale.
- Identified tuned KNN (k=2) as the top performer with a tuned boosted tree as runner-up and condensed the analysis into a one-page executive summary for a non-technical audience.

Library Book Borrowing System – Database Design & SQL Project

MariaDB / SQL

- Designed conceptual, logical, and physical ERDs across multiple sprints, applied normalization to eliminate redundancy, and generated the physical schema via DDL in MariaDB.
- Wrote reporting queries with multi-table joins, aggregates, and CASE logic to answer operational questions on borrowing activity and collection usage.

Tata Group Data Analytics Job Simulation on Forage

August 15, 2026

- * Completed a job simulation involving AI-powered data analytics and strategy development for the Financial Services team at Tata iQ.
- * Conducted exploratory data analysis (EDA) using GenAI tools to assess data quality, identify risk indicators, and structure insights for predictive modeling.
- * Proposed and justified an initial no-code predictive modeling framework to assess customer delinquency risk, leveraging GenAI for structured model logic and evaluation criteria.
- * Designed an AI-driven collections strategy leveraging agentic AI and automation, incorporating ethical AI principles, regulatory compliance, and scalable implementation frameworks.

Quantium Data Analytics Job Simulation on Forage

January 28, 2026

- * Completed a job simulation focused on Data Analytics and Commercial Insights for the data science team.
- * Developed expertise in data preparation and customer analytics, utilizing transaction datasets to extract valuable insights and deliver data-driven commercial recommendations.
- * Extended analytical capabilities to identify benchmark stores for conducting uplift testing on trial store layouts, enabling evidence-based decision-making.
- * Leveraged acquired data analytics and insights from previous tasks to create comprehensive reports for the Category Manager, facilitating informed strategic decisions and enhancing commercial applications.

CERTIFICATIONS:

AWS Certified Cloud Practitioner (CLF-C02) · Google Associate Cloud Engineer (ACE) · IBM Certified Python & Power BI