

# Sriram Hariharan Neelakantan

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## PROFESSIONAL EXPERIENCE

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### Techmentee Inc. , Sr. Data Analyst | Harrison, NJ

Jul 2025 – Current

- Cleaned and processed multi-year datasets in Python, performing descriptive statistics and time-trend analyses that informed 8+ stakeholder discussions and were incorporated into draft briefs and presentation materials
- Extracted and organized ACS and CPS survey data covering 50+ variables across 6–8 survey years, producing state and sub-state tabulations disaggregated by gender, age group, and race to support labor and health analyses
- Built and maintained interactive Power BI dashboards used for recurring reporting, geography-based visuals that enabled faster comparison of trends and reduced follow-up requests from several days to under 1 day
- Authored documentation and metadata for 50+ indicators, outlining definitions, calculation logic, and update notes, improving refresh consistency and reducing clarification follow-ups by ~25% during reporting cycles

### L.B. Foster Salient Systems, Data Scientist II | Dublin, OH

Dec 2024 – Jun 2025

- Built a scalable data pipeline using Python & PySpark on Databricks with Azure Blob Storage to process 3M+ high-speed sensor data, for automated wheel filtering, anomaly detection, poly-curve analysis, weight calculation
- Developed a wheel health metric using double differential filtering and polynomial curve fitting with K-means, filtering 35% of jittery wheels and detecting 18% more true electronic anomalies, boosting predictive accuracy
- Engineered SQL data models and Power BI reports to visualize wheel diagnostics, anomaly patterns, and predictive health metrics, improving transparency for cross-functional teams and facilitating informed maintenance planning
- Automated ADC-based sensor data validation across 16 circuits per rail, strengthening electronic signal integrity and reducing misclassification by 40%

### Norfolk Southern Corp, Data Science Intern | Atlanta, GA

Sep 2022 – Dec 2022

- Consolidated and cleaned 90k+ operational and billing records in PostgreSQL and Python, removing 15% duplicate entries and providing a reliable foundation for risk policy evaluation and compliance testing
- Performed exploratory analysis on 30k+ case review and claims transactions, surfacing 50+ anomalies that strengthened manual review effectiveness and boosted risk signal reliability by 40%
- Built Power BI dashboards to track agent productivity KPIs, review turnaround times, and dispute outcomes, enabling leadership to measure policy efficiency and cut backlog by 18%
- Designed automated SQL and Python validation scripts to flag suspicious freight invoices, duplicate debits, and noncompliant payroll entries, improving fraud detection coverage and reducing investigation cycle times by 10 hours weekly

### Accenture, Data Analyst II | India

Mar 2020 – Jul 2021

- Architected a data pipeline using supervised ML models and Apache Spark for insurance campaign response studies, enhancing conversion rates by 5.5% through customized campaigns
- Drove lapse and retention risk assessments using Python (gradient boosting) and customer segmentation with SQL, uncovering key drivers of early terminations informing policy changes and reduced early-lapse rates by 15%
- Improved quarterly risk assessment accuracy by 12% by implementing a gradient boosting model that predicts policyholder default probabilities using demographic and historical claim data

- Automated data cleaning and preprocessing workflows using Alteryx, streamlining ETL pipelines to enhance data quality and reduce manual processing time by 25%
- Conducted portfolio exposure analysis using Python for scenario modeling, SQL for data aggregation, and Power BI for risk visualization, informing pricing and design changes that improved profitability by 10%

#### Accenture, Data Analyst I | India

Jan 2018 – Mar 2020

- Collaborated on a catalog management efficiency project using SQL, boosting productivity by 25% and orchestrating a quality framework that improved process efficiency by 15%
- Developed ARIMA-based time-series forecasting models on 250k+ longitudinal therapy utilization records, enabling early detection of seasonal demand shifts and improving patient access by 8%
- Identified key cardiovascular biomarkers using Python and Power BI, leveraging Azure Blob Storage and Databricks to improve early-risk detection accuracy by 14% across 12k+ patient records
- Built Python-based validation frameworks to cross-check trial records against regulatory and protocol standards, reducing compliance review time by 35% and improving quality assurance scores by 20%

### ACADEMIC PROJECTS

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#### Strategic Analysis of Hospitality Data | EDA, Classification, Time Series Analysis

- Employed SVM, Logistic Regression, and XGBoost to analyze Expedia hotel data, supported by ARIMA-based trend analysis on Average Daily Rate and cancellation patterns

#### Topic Modeling – News Data | USML, Clustering

- Achieved a coherence score of 0.68 across 14 well-defined topics using LDA, LSA, K-means clustering, NMF, and TF-IDF vectorization

### SKILLS

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**Programming Languages & Frameworks:** Python (NumPy, Pandas, Scikit-Learn), R, PySpark, Java (REST APIs), Git, Bitbucket, JIRA, Linux (UNIX)

**Databases & Cloud Technologies:** SQL, PostgreSQL, MySQL, MongoDB, Apache Spark, Azure, Hadoop, Redshift, Azure Data Factory (ADF)

**Data Analytics & Reporting:** Predictive analytics, ETL, data processing, feature engineering and selection, supervised and unsupervised ML, NLP, probability and statistics, hypothesis testing, time-series forecasting (ARIMA), Alteryx, Databricks

**Data Visualization & Tools:** Tableau, Excel, Matplotlib, Seaborn, Power BI (DAX, Power Query, Data Modeling), Databricks

### EDUCATION

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Master of Science, MS in Data Science

Sep 2021 – Dec 2023

Northeastern University, Boston, MA