

Samprithi Ravisanker

Summary

saamprithiravisanker@gmail.com | Website | LinkedIn

Data Scientist with experience applying SQL, Python, and dashboarding to operational and investigative analytics, enabling automation of manual workflows and delivering measurable business impact.

Experience

Digital Data Scientist | CHEP, Orlando

Feb 2025 – Present

- Built mixed-effects **regression models** to quantify operational drivers and isolate plant-level variability for benchmarking which improved production in plants in 7%
- Built **Databricks** based data pipelines using **PySpark** and **SQL** to process large-scale (10M+ records) logistics datasets and validation checks to support investigative analytics, helping recover **thousands** of misused assets
- Applied **unsupervised learning** and **statistical analysis** to detect anomalous asset reuse patterns and leakage risk across customer and regional segments, supporting investigations that drove **\$2M+** in contract renegotiation impact
- Designed and maintained **15+** risk and **performance metrics** through executive **dashboards** used by 20+ stakeholders, enabling proactive intervention by Asset Protection and Commercial teams

Digital Operations Analyst | CHEP, Orlando

Sept 2023 – Feb 2025

- Developed and implemented automated **web scraping** pipelines using Python tools (**Beautiful Soup**, **Selenium**), reducing manual data collection efforts by **80%**, saving over **20 hours per 1000 locations**
- Executed **ETL** workflows by extracting and analyzing large datasets using complex **SQL** queries and performing data cleaning with Python libraries like **Pandas** and **NumPy** to enhance data usability
- Designed and developed data-driven **dashboards in Power BI** to visualize critical KPIs, such as leaks, reuse, maps and cycle time, enabling data-driven decision-making

Data Analyst | SS HVAC Engineers, India

Apr 2020 – Jul 2021

- Analyzed data from multiple sources, extracting insights on company performance metrics; built **ETL pipelines** to transform and integrate data, streamlining analysis and reporting resulting in a 40% reduction in data processing time
- Actively participated with cross-functional teams to design **Tactical Dashboards** for business managers using **Qlikview** to monitor departmental and team performance
- Collaborated with clients and team members to design week on week **Analytical Dashboards** to provide actionable insights that helped to increase the company's ROI

Data Analytics Intern | Arvind Internet, India

Jun 2019 – Mar 2020

- Collected data of 8M customers and 50 products and services from a beauty and wellness brand directly from their POS system and used **Postman** to test **APIs** and connected the data to **Qlikview** for further **product analysis**
- Built **churn analysis** models using custom segments to identify at-risk users, and executed **A/B tests** on marketing and retention strategies to evaluate campaign effectiveness, improve conversion, which resulted in winning 27% of customers
- Communicated effectively with team members and clients to build **Ad hoc dashboards** with 30+ KPIs to expedite and support **agile** decision-making to make faster, data-driven decisions that were based on up-to-date information

Education

Masters in Data Analytics | University of Central Florida, Orlando

Aug 2021 - Aug 2023

BE in Computer Science | Bannari Amman Institute of Technology, India

Aug 2016 - Mar 2020

Technical Skills

Programming Languages and Analytics

- Python, R, MySQL, MSSQL, Tableau, Microsoft Power BI, DAX, QlikView

Others

- Bit Bucket, Databricks, Jira, PyTorch, Tensorflow, Keras, TFLite, AWS, GCP

Projects

User Interest Evolution and Topic Drift Detection System

Python, Hugging Face, SBERT, OpenAI embeddings, Clustering

- Built a machine learning system using large-scale public text data to detect emerging, declining, and shifting topics over time. Applied embedding-based clustering and temporal drift analysis to proactively surface new behavioral and abuse trends.

LLM-Powered Email Categorization

Python, SQLite, LiteRT

- Built an offline-first email triage system using a locally deployed, quantized LLM to classify and label emails with low-latency inference. Added schema-constrained outputs and an SQLite-backed audit/evaluation workflow to minimize misclassification and enable safe automation.