

SHAMIK BASU

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SUMMARY

Data Scientist conducting end-to-end analysis with SQL and Python to solve ambiguous business problems and guide decision-making. Career highlights: statistical analysis and modeling on 5M+ records/month (92% accuracy, -72% cost), KPI and metric frameworks that influenced stakeholder decisions, and analytical roadmaps translating open-ended problems into actionable product insights.

EDUCATION

University of Southern California | Masters, Applied Data Science January 2025 - December 2026

Relevant Coursework: Statistical Methods, Machine Learning, Business Analytics, Data Mining, Optimization

SRM Institute of Science & Technology | Bachelor, Computer Science May 2018 - June 2022

Relevant Coursework: Operating Systems, Algorithms, Data Structures, Probability, Applied Mathematics

HIGHLIGHTS

- 1st place, UCLA SAIRS Hackathon (Sustainable category) with EcoMateAI.
- VP of GRIDS (250-member USC club) and Graduate Mentor, USC Viterbi.
- Open-source contributor to Optuna, scikit-learn, and Hugging Face.

WORK EXPERIENCE

Data Science Associate Intern (Part-Time) | Liquidity AI Capital | Los Angeles, CA January 2026 - May 2026

- Conducted end-to-end analysis in Python and SQL, translating open-ended investment questions into structured analytical frameworks.
- Defined metrics to measure business outcomes and communicated analytical findings to influence stakeholder decisions.
- Built iterative analytical processes and models with data extraction, cleaning, and validation for decision support.

Data Scientist | Bajaj Finserv Health | Pune, India July 2022 - December 2024

- Performed statistical analysis and modeling on 5M+ records/month, delivering scalable insights that cut cost 72% at 92% accuracy for product and clinical partners.
- Collaborated with stakeholders to define business questions, develop analytical roadmaps, and report Key Performance Indicators influencing product development strategies.
- Synthesized data into strategic action plans and presented complex results to senior leadership to drive product improvement opportunities.

Data Engineer Intern | Bajaj Finserv Health | Pune, India January 2022 - June 2022

- Executed data extraction, manipulation, cleaning, and validation with SQL across 10M+ records to ensure data quality for modeling teams.
- Advocated for data infrastructure improvements by prototyping analytical processes and overseeing data gathering with quality review of pipeline analyses.
- Identified optimal methodologies and data requirements for large-scale business analytics and decision-making use cases.

SKILLS

Programming Languages: Python, SQL, R, C, C++, JavaScript, TypeScript

Data Scientist: Data Scientist, statistical analysis, modeling, end-to-end analysis, Key Performance Indicators, business cases

Analytics Methods: Data extraction, data cleaning, data validation, analytical frameworks, metrics, exploratory analysis

Delivery & Cloud: Stakeholder communication, product strategy, data infrastructure, Google Cloud, BigQuery, scikit-learn

PROJECTS

Agentic Trend Orchestrator May 2026 - June 2026

GitHub: github.com/ShamikOfficial/agentic-trend-orchestrator | **Live:** trendpilot.shamik-basu.com

- Built end-to-end analytical workflows with KPI tracking and actionable insights for product-style decision reviews.
- Prototyped iterative models and processes that translated ambiguous goals into structured analytical roadmaps.

EcoMateAI May 2025 - June 2025

GitHub: github.com/ShamikOfficial/EcoMate-AI | **Live:** ecomateai.streamlit.app

- Conducted data extraction, cleaning, and validation on heterogeneous inputs to produce scalable analytical insights.
- Communicated complex findings through visualizations that influenced stakeholder decisions in a live demo.

Custom CUDA Library January 2026 - February 2026

GitHub: github.com/ShamikOfficial/CUDA-Accelerated-Python-Library | **Technical blog:** shamik-basu.com/projects/custom-cuda-library.html

- Prototyped high-throughput analytical preprocessing in C++ to accelerate large-scale computation for modeling workflows.
- Documented reproducible evaluation methods supporting data quality and performance decision-making.