

## **DATA SCIENTIST - TECH LEAD**

*Walmart Global Tech*

**July 2023 — Present**

*Bentonville, USA*

- Spearheaded the strategic transition from node-based to geography-based demand forecasting, architecting a new system that resulted in multi-million dollar annual cost savings.
- Initiated and led high-impact, cross-functional collaborations to unify demand signals across the organization, ensuring strategic alignment and data consistency.
- Engineered and deployed advanced sales and profit forecasting models that improved predictive accuracy by 15%, directly enhancing enterprise-level strategic decision-making.
- Spearheaded the development of an Agentic system for automated hyperparameter tuning, delivering lower cloud costs, drastically reduced search times, and accelerated ML experimentation. This also democratized ML access and enhanced data-driven strategies across the organization.
- Implemented consistency controls and automated feedback systems to align machine learning forecasts with business constraints, ensuring reliability and accuracy.

## **SR. DATA SCIENTIST**

*Merkle Inc.*

**May 2022 — July 2023**

*Atlanta, USA*

- Built a fully automated and scalable pipeline that processes terabyte-scale transactional data and leverages ML algorithms to identify the key drivers of sales, helping stakeholders formulate effective business strategies.
- Led the development of a scalable NLP pipeline to analyze product reviews and customer care transcripts, delivering critical insights into customer needs that guided product development roadmaps.
- Constructed and implemented a robust Time Series forecasting framework, enabling reliable sales prediction and what-if scenario analysis that spurred significant business growth.

## **DATA SCIENTIST**

*Merkle Inc.*

**January 2020 — May 2022**

*Bengaluru, India*

- Developed and launched over 40 customer look-alike models, boosting customer acquisition efforts with an average lift of 70% across various product lines.
- Built and deployed a channel optimization model that increased annual revenue by 13% through data-driven marketing spend allocation.
- Designed and implemented a novel bias mitigation framework using advanced sampling and feature engineering to minimize demographic and socioeconomic bias in machine learning models.