

## Professional Summary

Experienced Technical Product Manager with over 10 years in fintech and data science, specializing in strategic planning, product management, and data-driven innovation. Proven leader at Johnson & Johnson, achieving a 44% reduction in cloud costs and a 31% increase in team productivity through optimized processes. Skilled in cross-functional collaboration and leveraging big data to drive business value, aligning with Fiserv's commitment to moving money and information globally.

## Professional Experience

CDL Technical Product Owner, Johnson & Johnson (08/2024 - Present)- Reduced annual cloud costs by 44% through workflow deactivation and cost control measures.

- Managed a \$2.2M budget optimizing resources to meet strategic goals.
- Boosted tech team productivity by 31% in Q1 2025 via process and codebase optimization.
- Cut data pipeline runtime by 15% by implementing optimized scheduling algorithms.
- Developed operational analytics framework enabling data-driven decision-making and performance monitoring.

Digital Product Manager, Johnson & Johnson (06/2022 - 07/2024)- Saved \$650K and ~3,000 labor hours by automating data pipelines and visualizations.

- Led lifecycle of 9 AI, BI, and RPA products from vision to impact evaluation.
- Enhanced Product Manager playbook improving technical delivery and user experience.
- Established business relationships to align product roadmap with strategic goals.
- Oversaw project budgets ensuring financial efficiency and organizational alignment.

Data Science & Engineering Team Lead, Johnson & Johnson (03/2021 - 06/2022)- Managed 7-member team generating \$300K+ savings and building base data architecture.

- Reduced development/operations pipeline time by 33% through IT partnership management.
- Implemented data science processes increasing experiment throughput and trust.
- Led Python library development used across multiple data pipelines.
- Facilitated change management via team education and stakeholder requirement translation.

Senior Data Scientist, Capgemini (10/2019 - 03/2021)- Increased data ingestion performance by 95% using asynchronous Pyspark and Azure pipelines.

- Developed digital twin and NLP models for safety prediction and anomaly detection.

- Led python package development with CI/CD improving development pipeline quality.
- Collaborated cross-functionally to sell solutions and mentor data science team members.

Data Scientist, AJ Madison (08/2018 - 10/2019)- Deployed recommendation system boosting product discoverability and consumer engagement.

- Built PowerBI dashboards for sales, marketing, and warehousing to monitor key metrics.
- Developed data management platform with data dictionaries enhancing data usability.
- Mentored junior analysts in Python data stack to improve technical capabilities.

Senior Insights Analyst, Tempur-Sealy International (01/2017 - 08/2018)- Presented analytics findings to executive stakeholders influencing strategic decisions.

- Led analytics strategy and project execution ensuring successful outcomes.
- Established data governance framework improving data quality and usage.
- Developed media mix models optimizing advertising spend and ROI.
- Automated reporting processes increasing efficiency and scalability.

## **Education**

## **Skills**