

David Masceri, PhD

d.masceri@gmail.com | linkedin.com/in/dmasceri | Wilmington, NC

SUMMARY

Senior Product Manager with 8 years of experience shipping technical products across the B2B, SaaS, and enterprise tools space. Most recently Senior PdM at 7-Eleven, owning multi-year product strategy and delivery for the payment, transaction, accounting, and inventory orchestration layer and the Cash Management web application within the enterprise Retail Information System. Previously Senior PdM on the API layer of a machine learning operations (MLOps) platform powering model training, deployment, and lifecycle management for ML engineering teams. PhD-trained engineer with hands-on applied ML and data analysis background, and early-career product management experience covering geographic information systems (GIS) and Internet of Things (IoT).

CORE SKILLS

Product: Product Strategy and Roadmap, API Product Management, Discovery and Design Partner Research, Cross-functional Leadership, Stakeholder Management, Pilot Design and Rollout, Launch and Pilot-to-Scale, Data-Driven Decision Making, Distributed and Offshore Team Leadership

Domains: SaaS, B2B, Enterprise Payments and Cash Operations, Loss Prevention and Risk Product, Point-of-Sale, AI/ML Platforms and MLOps (model training, deployment, observability, versioning, lifecycle), APIs and Developer Platforms, Systems Integration, Hardware/Software Co-Development, Industrial IoT and Monitoring, Digital Twin and Sensor Systems, GIS and Asset Management, Regulatory and Compliance Product

Technical: API Design, Data Modeling, SQL, Applied Machine Learning, Python, Generative AI Tools, Agile, Scrum, Jira, Time Series and Frequency Data Analysis

EXPERIENCE

Senior Product Manager Dec 2022 – May 2026

7-Eleven, Inc. | Remote

Owned product strategy for Cash Management, a two-layer product: a back-office retail application store operators and support staff use daily, and the integration layer underneath connecting it to upstream transactional sources and downstream corporate consumers. Ran active product-to-product partnerships with upstream product teams across point-of-sale, fueling, in-store mobile, the consumer mobile app, inventory and pricing, and promotions, and with downstream consuming teams in accounting, asset protection, finance, operations, and the enterprise data lake. Led delivery with an offshore engineering team.

- Translated an executive mandate to “simplify and reduce losses” into a multi-year roadmap. Shipped an end-of-day reconciliation review workflow as the headline initiative, aggregating variances across multiple transactional sources into a single operator view, replacing store-to-store inconsistency with uniform coverage across all store banners, commercial and retail fuel, quick service restaurants, corporate and franchise users. Created a new centralized management system that replaced multiple inbound sources of alert thresholds, providing cohesive error and variance surfacing across store types, leading to a measurable decrease in cash and lottery losses and reduced help desk tickets.
- Built a two-tier accountability product family: back-office reporting for corporate store leaders and franchisees to aid in loss prevention and identify sales drivers, paired with new point-of-sale gamification system giving sales associates direct visibility into their own shift performance.
- Led a multi-quarter cross-functional initiative to replace an error- and fraud-prone manual fuel pump testing process with an automated, controlled, and connected workflow, coordinating product and engineering across point-of-sale, fueling, compliance, cash, accounting, and data platforms, lowering overall fuel test-derived losses, decreasing help desk support calls, and reducing operational overhead for accounting and audit teams.
- Partnered with site conversion teams to integrate acquired stores onto 7-Eleven’s Cash Management platform, reconciling data models, harmonizing back-office and point-of-sale workflows, and extending product capabilities where acquired-company operations differed.
- Designed and shipped an internal API for third-party vendor inventory intake, extending the platform’s inbound data to in-store mobile devices and outbound to downstream consumers across cash, accounting, and reporting systems.
- Migrated promotions data from transaction-level to an item-level schema from inbound through cash to all outbound consumers, supporting precise discount attribution, which unlocked vendor-supported discounts and enabled new detailed reporting and business analytics.
- Partnered with corporate asset protection as a force multiplier on loss prevention. Ran a monthly product review with the franchisee leadership council to pressure-test roadmap against operator reality. Drove pilot design and rollout planning across operations, enterprise technology, and support partners for all Cash Management feature releases.

Senior Product Manager Oct 2021 – Sep 2022

Andromeda 360 | Remote

Senior Product Manager on an enterprise machine learning operations (MLOps) platform for data science and ML engineering teams. Owned the API layer, the interface customers used to build models.

- Drove product direction alongside engineering for the API powering model training, deployment, and lifecycle management. Led discovery with design partners and pilot customers to define use cases across model deployment, observability, and versioning by validating API design against real ML workflows.
- Aligned API roadmap with adjacent Product Managers working on the platform's console and workflow layers, so the platform shipped as a coherent product across surfaces.
- Drove go-to-market planning, UX collaboration, and stakeholder alignment across executives, engineering, and the early customer cohort.

Product Manager Sep 2020 – Sep 2021

American Innovations | Austin, TX

Product Manager and Product Owner for CartoPac, a GIS-based field data collection and asset management platform (built on ArcGIS) used by utilities and energy infrastructure customers for surveying, inspecting, and tracking buried assets.

- Owned the buried-asset traceability feature set end-to-end by interpreting upcoming federal regulatory direction, specifying the data model, and shipping the field workflows crews used to capture compliant records on the job.
- Partnered with a hardware original equipment manufacturer (OEM) to specify a next-generation GPS survey tablet, defining performance, ruggedization, and peripheral integration requirements field crews needed in regulated environments.
- Worked closely with business development and customer success teams to translate evolving federal language into concrete data capture requirements the platform could enforce, and conducted competitor and industry analysis to inform roadmap prioritization.

Engineering Specialist III Jun 2018 – Sep 2020

SENSR Monitoring Technologies | Georgetown, TX

Hybrid technical, solutions, and field engineering role at SENSR, a startup operating within a larger parent company, building end-to-end B2B SaaS IoT monitoring for rail, mining, and critical infrastructure customers. Reported directly to the company president and co-founder and wore many hats across the small team. Moved into product-focused work on SENSRsi, the company's condition monitoring and alerting application, driven by a rail-bridge strike detection initiative that fed into it.

- Drove a rail-bridge strike detection initiative from research to shipped product: wrote the initial signal-processing code, built the pilot, then transitioned to product leadership and directed software engineers to scale it into SENSRsi, the company's condition monitoring and alerting application.
- Engineered the underlying detection method, running neural network inference on edge devices to alert on road-vehicle and ship impacts from time- and frequency-domain acceleration and tilt, escalating flagged events to the cloud for post-alert engineering review. Tuned detection thresholds with infrastructure owners to balance false alarms against the higher-cost case of a missed strike.
- Delivered the customer-facing web app for managing alert thresholds and multi-channel notifications over phone, text, and email.
- Designed and priced end-to-end monitoring solutions across the broader product line, translating customer requirements into product specifications, sensor configurations, and deployment. Wrote RFP responses, technical proposals, and project budgets across the customer pipeline. Performed field engineering and installation, presented at industry trade conferences, and led on-site customer demonstrations.

Postdoctoral Research Associate Jan 2016 – Jun 2018

Rutgers University | New Brunswick, NJ

Built software for automated bridge design, finite element model (FEM) creation, sensor-based model tuning, and load rating. Led field load tests on bridges and tunnels across the U.S. Managed graduate student research projects.

EDUCATION

Ph.D., Structural Engineering Drexel University Jun 2011 to Dec 2015

B.S., Civil Engineering Drexel University Jan 2008 to Jun 2011

PATENTS & AWARDS

European Patent EP3158307B1. Self-contained Rapid Modal Testing System for Highway Bridges. Aug 2021

Charles Pankow Award for Innovation (ASCE). For the THMPR rapid bridge testing system. Mar 2017