

GREGORY M. LAURENT

TECHNICAL LEADERSHIP • PLATFORM ENGINEERING • PRODUCT STRATEGY

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Twenty-year track record building R&D ecosystems bridging the gap between emerging technology and commercial viability. Including **\$1.5M in award-winning SBIR proposals, Phase III commercialization, and zero-downtime modernization** of critical platform systems across SaaS, B2B, and B2G products. Now applying that expertise as an independent R&D consultant solving complex feasibility and infrastructure challenges for technical products.

EXPERIENCE

FOUNDER & PRINCIPAL

Abstract Machines LLC

NOV 2023 — CURRENT

Reno, NV (Remote)

Founded consulting practice focused on technical leadership and mentorship for engineering and product teams. Guide clients through technical challenges, feasibility analysis, process optimization, and product delivery.

Revenue-Generating Innovation: Guided client through developing new discovery methodology for early-phase technical research, enabling them to land larger, more complex projects and generate *\$550K in additional revenue.*

Emerging Technology R&D: Embedded with clients across domains to conduct feasibility studies and proof-of-concept development for emerging technologies, including subterranean leak detection systems and marketing attribution models with *IP/patent strategy support.*

Product Strategy: Defined product roadmaps for clients bringing technical products to market, translating business objectives into development plans and go-to-market strategy.

Cross-Functional Leadership: Provided technical and managerial leadership to engineering and product teams across client engagements, driving process improvements and training product managers on governance and planning.

PRODUCT MANAGER

PROS

MAY 2022 — DEC 2023

Houston, TX (Remote)

Technical product manager owning PROS B2B Data Management platform roadmap and company-wide data infrastructure modernization.

Strategic Organizational Leadership: Owned platform roadmap and drove cross-product integration strategy, working with platform architects and four engineering managers to prioritize resources and align 30+ personnel resources across platform initiatives.

Platform Delivery: Led a team to turn around a multi-year, stalled project, delivering first production deployment for company-wide data platform.

Operational Efficiency : Piloted targeted cost reduction to save 94%, \$600K/year; Track volume-based costs to improve product packaging, maintain margin as the platform expands.

Data Quality Standards: Improved customer data quality reports, resulting in a 40% reduction in related support.

Process Governance: Collaborated with VP of Product to redesign product management processes, establishing company-wide standards for planning, estimation, and governance.

SR. SOFTWARE ENGINEER

Loomis - US

SEP 2018 — MAY 2022

Houston, TX (Remote)

Senior engineer on SafePoint team (retail cash deposit validation and provisional credit platform), solely responsible for building the critical integration layer that orchestrated transaction flow between all system components.

Platform Modernization R&D: Modernized critical integration layer processing \$1B daily with zero-downtime, zero-second cutover, and self-healing architecture through research-driven re-architecture.

Systems Innovation: Designed and implemented bit-perfect, fully-recoverable synchronization between incompatible databases, removing modernization blockers.

Process-driven Impacts: Coordinated with stakeholders to improve customer onboarding. Customer Support increased productivity by over 60% with no staff increases.

Risk Management: Partnered with stakeholders to assess risk and draft roll-out plans with recovery; assisted with designing and building a new event-driven platform with transparent legacy system integration.

TECHNICAL LEAD

Progeny Systems

MAY 2010 — SEP 2018

Las Vegas, NV

Technical lead for DoD SBIR research, leading three development teams on multiple simultaneous projects. Research directly enabled Phase III commercialization and DoD adoption.

Research-based Revenue Generation: Individually generated \$1M in revenue (2016-2018) across 3 Phase I and II SBIR awards.

- Phase I and II awarded SBIR solicitations to modernize global Naval Fuel Depot Asset Management business processes. Successful productization of a first-of-its-kind mobile application to integrate with IBM Maximo.
- Phase I awarded SBIR solicitation to support modern Naval galley kitchens with a mobile application for forms, guides, and on-site digital training.
- Primarily authored and provided technical product guidance on a Phase I awarded SBIR solicitation for the Naval health and wellness information ashore and afloat.

Applied Research & Commercialization: Key developer and researcher on Phase I and II solicitations using OCR to digitize and trace schematics for safety procedures and maintenance on high-pressure systems. Research outcomes directly enabled Phase III commercialization and DoD adoption.

R&D Team Management: Led and mentored three development teams (12 engineers total) across multiple SBIR projects, training engineers on secure systems integration and DoD software requirements.

EDUCATION

TEXAS TECH UNIVERSITY • 2008

B.B.A., Summa Cum Laude

Management Information Systems

CLEARANCE

SECRET • 2020

Inactive