Marian Veteanu

Director of Engineering | Platform Architect | Mentor of High-Impact Teams | Software Entrepreneur

Innovative technology leader with extensive experience driving engineering excellence, building and mentoring high-performance global teams, and delivering scalable, software solutions. Proven success in aligning technical strategy with business goals, modernizing legacy systems, and fostering a culture of innovation and continuous improvement.

CORE COMPETENCIES

- Engineering Team Leadership & Mentorship
- Scalable Software Architecture
- Cloud-Native Application Development
- Product & Technology Strategy
- SaaS / Multi-Tenant Architecture

- Modern AI / ML Platform Integration
- Cross-Functional Collaboration
- Agile Transformation & Process Improvement
- Security & Compliance Expertise (OWASP, 508C)
- DevOps & CI/CD Automation

PROFESSIONAL EXPERIENCE

CodeGuppy – Founder & Software Architect (2024 – present)

- Launched and scaled <u>CodeGuppy.com</u> as an independent EdTech SaaS platform, taking it from concept to production adoption in classrooms and online learning communities.
- Led the end-to-end architecture and scaling of the EdTech <u>CodeGuppy.com</u>, a cloud-native SaaS coding platform adopted by 35,000+ global users
- Architected highly efficient serverless infrastructure on Google Cloud Platform (GCP), achieving sustainable growth with minimal operational overhead.
- Defined and executed the product vision and technical roadmap, balancing hands-on development with strategic leadership.
- Built and nurtured a community across X, YouTube, and email; used feedback loops to drive roadmap decisions.
- Currently leading the integration of GenAl into the platform, including a RAG-based code assistant to provide contextual coding support.

STARLIMS – Sr. Technical Product Manager & Technologist (2023 – 2024)

- Directed cross-functional engineering teams to modernize Advanced Analytics from a Tableaubased solution to a cloud-native Qlik-powered SaaS product.
- Led security initiatives as the Security SME, embedding OWASP Top 10 practices and secure coding standards across engineering.
- Partnered with sales and services to support technical sales, delivery, and post-deployment strategy alignment.
- Drove cloud architecture modernization efforts in collaboration with global R&D teams.

Abbott – Sr. Software Research Manager (Global Leadership Role) (2021 – 2022)

- Provided technical and people leadership equivalent to a Director of Engineering, overseeing modernization strategy and execution across engineering groups.
- Spearheaded cloud-native migration using Microsoft Azure, leading shift from monolith to scalable microservices.
- Partnered with Microsoft architects to align product modernization with cloud best practices and CI/CD automation.
- Championed future-looking Al initiatives by leveraging Azure Al Document Intelligence for document parsing.

Abbott – R&D Software Engineering Manager / Global Technology & Cross-Team Leadership (2010 – 2021)

- Directed global engineering teams and owned the STARLIMS Technology Platform architecture and roadmap.
- Drove transition from proprietary RIA/XFD to HTML5, launching STARLIMS v11 and v12.
- Mentored engineers, promoted innovation culture, and managed team capacity planning and skills development.
- Partnered with Microsoft to adopt new technologies and maintain product competitiveness.
- Launched mobile platform capabilities as part of the technology platform modernization initiative.

STARLIMS – Application Architect & Principal Software Engineer (2003 – 2010)

- Collaborated with executives to lead STARLIMS' transition from client-server to a web-based architecture.
- Designed and implemented a scalable SOA architecture (STARLIMS v10) using SOAP-based web services.
- Invented and developed the XFD Rich Internet Application (RIA) Framework (wiki link), enabling modern interactive UI experiences.
- Built and launched complementary products such as ELN and high-performance ASTM drivers.
- Instituted Agile methodologies and reduced release cycles to bi-weekly.

PowerTests - Founder & Software Architect (1997 – 2000)

- Designed and developed PowerTests Desktop and .NET versions (<u>link</u>) with advanced DHTML and AJAX-like technologies before they became standard.
- Invented the XML Bubbles Protocol (link), enabling efficient real-time ASP web communication.
- Authored and published technical articles on Windows, Delphi, and Web tech in major industry publications.

VMASOFT – Founder & Software Developer (1991 – 1996)

- Self-taught programmer from age 14, developing commercial-quality shareware software for ZX-Spectrum and MS-DOS (<u>link</u>).
- Later open-sourced various historical projects, contributing to the computing community on GitHub (link).

EDUCATION

UPIT

- Master's Degree in Intelligent Communication Systems June 2004
- Bachelor of Engineering in Electronics (5-year degree) Feb 2002

- Leading and scaling engineering teams
- Mentoring and creating innovative engineering cultures
- Cloud-native SaaS architecture and development
- Secure and scalable application design
- Azure and GCP cloud experience (IaaS & PaaS)
- Practical Al integration (GenAl, RAG)
- Proficient in multiple programming languages

ONLINE PROFILES

PERSONAL PROFILES

- About me Site: https://mveteanu.me
- LinkedIn: https://linkedin.com/in/mveteanu
- X: https://x.com/mveteanu

CODEGUPPY

- CodeGuppy: https://codeguppy.com
- CodeGuppy on YouTube: https://www.youtube.com/@codingadventures
- CodeGuppy on X: https://x.com/codeguppy

OLDER PROJECTS

- GitHub: https://github.com/mveteanu
- https://powertests.net (from 2002)