## Marian Veteanu

Software Engineering Leader (ex-Abbott) | SaaS & Cloud Architect | AI, Cloud & Technology Innovator

+1 (954) 328-3760 | mveteanu@gmail.com | https://mveteanu.me | https://linkedin.com/in/mveteanu/

Visionary Director of Engineering-level leader with 20+ years of success leading \$10M+ SaaS modernization programs, scaling high-performance global engineering teams, and delivering resilient, cloud-native software solutions. Proven ability to align technology with business strategy, drive monolith-to-microservices transformations at scale, and pioneer Al-driven platform innovation.

#### **CORE COMPETENCIES**

- Software Modernization Expert
- Enterprise SaaS w/ Multi-Tenant Architecture
- Microservices, Micro frontends
- Microsoft Azure (also AWS and GCP)
- Cloud-Native Application Development
- Modern AI (LLM, RAG) Platform Integration
- Engineering Team Leadership & Mentorship

- Revenue-Driven Technology Leadership
- Business-Aligned Technology Strategy
- Agile Transformation & Process Improvement
- Security & Compliance Expertise (OWASP, 508C)
- DevOps & CI/CD Automation
- Regulatory Compliance (Medical Device SDLC)
- Vendor and Partner Management

#### PROFESSIONAL HIGHLIGHTS

- Led two major modernization initiatives for Abbott / STARLIMS, successfully transitioning the LIMS
  platform from client-server to scalable web-based architecture, and later from proprietary RIA to
  modern HTML5-based architecture with a visual drag-and-drop designer and asynchronous
  programming support.
- **Architected cloud-native modernization strategies** on Microsoft Azure, designing event-driven, resilient, and scalable microservices platforms using Kubernetes (AKS) and Docker.
- Pioneered low-code platform innovation, leading the design and execution of an embedded development platform inside STARLIMS — similar to Salesforce Lightning and Microsoft's Power Platform, featuring a proprietary DSL, a server-side .NET compiler, and a visual drag and drop IDE for user-driven extensibility.
- Championed AI innovation by leveraging modern LLM, RAG architectures and intelligent document processing into cloud-native platforms, driving innovation and future-proofing solutions.
- Entrepreneurial activity: Built and scaled EdTech SaaS platforms, founding CodeGuppy.com (35,000+ users) and PowerTests.NET, blending technical leadership with education innovation and early adoption of advanced web technologies.

### CodeGuppy – Founder & Head of Engineering (2024 – present)

- Launched and scaled <u>CodeGuppy.com</u>, an independent EdTech SaaS platform adopted by 35,000+ global users. Architected and scaled a serverless cloud-native platform on GCP / Firebase, achieving scale with under \$200/month in infrastructure costs.
- Currently leading the integration of GenAI into the platform, including a LLM / RAG based code assistant to provide contextual coding support.
- Regularly publish technical articles on LinkedIn to share insights on Azure architecture, AI integration, cloud-native platforms, and engineering best practices—engaging a community of 7K+ followers and contributing to the broader tech ecosystem.
- Built and nurtured a community of educators; used feedback loops to drive roadmap decisions.
- Authored "Illustrated JavaScript Coding Course", a visual-first programming book aligned with CodeGuppy's educational mission—endorsed by Microsoft's Scott Hanselman as "a book that is as positive and enthusiastic about programming as he is"

# STARLIMS / Abbott – Sr. Software Research Manager & Sr. Technical Product Manager (2021 – 2024)

- Led the design and planning of a scalable, **event-driven Azure microservices architecture** (AKS, Containers, Azure Service Bus) and an on-premises (Docker, RabbitMQ), focusing on resilience, observability, cloud-native best practices, and **IaC** increasing maximum user capacity by 1000%.
- Acting as Director of Technology, I mentored and influenced 300+ engineers across global teams in adopting platform standards, architecture patterns, and engineering best practices.
- **Enabled cross-functional teams** (various R&D groups, Academy, Marketing, Pre-Sales, Sales, and Support) to adopt and promote STARLIMS Technology Platform, directly supporting key customer wins and multi-million-dollar (MM) contract acquisitions.
- Brought in Microsoft cloud architects (managed Microsoft partnership), for validating design patterns
  and reference architectures for enterprise scalability, observability, and resilience.
- Provided technical leadership during the vendor evaluation, selection, and adoption of Qlik as the
  new analytics platform for STARLIMS, replacing Tableau achieving 100% compliance with scalability
  standards. Led technical due diligence, participated in contract negotiations, and guided
  implementation to ensure scalability, security, and compliance with internal regulatory standards.
- Embedded secure-by-design and OWASP Top 10 practices into product development.
- Championed future-looking Artificial Intelligence (AI) initiatives for SDMS by leveraging Azure AI
   Document Intelligence service.

## Abbott – R&D Software Engineering Manager (2010 – 2021)

- Led multiple engineering groups (35+ FTE across NA, EMEA, APAC) developing core STARLIMS components, including runtime and IDE, app server, mobility platform, ELN, and SDMS products.
- Led the second major modernization of the STARLIMS product suite, transitioning from legacy
  RIA/XFD technology to a modern HTML5-based platform, eliminating technology obsolescence and
  driving a 100% increase in solution sales. Designed an innovative web-based environment featuring a
  visual drag-and-drop designer for HTML5 controls and a conversion assistant that accelerated
  migration from previous versions by over 800%, improving user experience and reducing application
  load times by over 400%.
- Ensured development adhered to regulatory requirements (e.g. ISO 13485 standard), as STARLIMS
  was registered as a medical device under Abbott's global quality systems. Led initiatives to improve
  accessibility compliance (Section 508C), to meet customer and regulatory expectations.
- **Designed and launched** complementary products, including Electronic Laboratory Notebook (ELN) modules and high-performance ASTM E1381-91 low-level driver for instrument-to-LIS connectivity.
- Introduced Agile at scale and implemented hybrid Scrum/Kanban models, reducing release cycles
  from 1 year to two weeks and partnered with Microsoft to integrate emerging technologies and
  maintain competitive product positioning.

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

- Led the modernization of STARLIMS products from client-server architecture to modern web-based architecture under guidance and through close collaboration with the Executive Leadership Team.
- Architected and led the development of STARLIMS v10 Technology Platform an embedded application platform inside STARLIMS similar to Salesforce Lightning featuring a .NET MSIL compiler for proprietary DSL (Domain-Specific Language), and a full visual IDE. Enabled users to build custom applications and workflows directly within the product, using a modern low-code architecture.
- Invented and developed the XFD Rich Internet Application (RIA) Framework (see wikipedia link)
   similar to Microsoft XAML technology, enabling modern and responsive UI experiences in the browser.

## PowerTests – Founder & Software Architect (1997 – 2003)

- **Founded and developed** PowerTests, an early **EdTech** platform for browser-based student assessments. Designed and built both the Desktop and .NET versions (see <u>link</u>), incorporating advanced DHTML and AJAX-like technologies before they became industry standards.
- Invented the XML Bubbles Protocol (see <u>link</u>), enabling efficient real-time ASP web communication.
- Authored and published technical articles on leading software development technologies, languages and APIs in major industry publications (photocopies of articles available on request).

#### **UPIT**

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

#### **TECHNICAL SKILLS & LEADERSHIP STRENGTHS**

#### **Leadership & Process**

- Engineering team leadership, mentoring, cross-functional collaboration
- Agile (Scrum, Kanban), CI/CD, DevOpsSec, Product Strategy

#### **Cloud & Architecture**

- Cloud-native SaaS, multi-tenant systems, scalable microservices, micro frontends
- SaaS platforms based on Microsoft Azure (Containers, App Services, Key Vault, Entra, Al Services)

#### **Technical Strategy & Modernization**

- Platform modernization strategy (legacy to cloud-native migration, SaaS scaling, AI integration)
- Generative AI (GenAI), LLMs, RAG, NLP, Intelligent Document Processing

#### Languages & Frameworks

• .NET / C#, JavaScript, HTML5, Node.js, REACT, REST APIs

#### **ONLINE PROFILES**

#### **PERSONAL PROFILES**

- About me web site: https://mveteanu.me
- LinkedIn (Technical Articles & Thought Leadership): https://linkedin.com/in/mveteanu
- X (Various technical posts): <a href="https://x.com/mveteanu">https://x.com/mveteanu</a>

#### **ENTREPRENEURIAL PROJECTS**

- CodeGuppy: <a href="https://codeguppy.com">https://codeguppy.com</a>
- Power Tests: <a href="https://powertests.net">https://powertests.net</a> (from 2002)