

GREGORY PEDDLE

(315) 402-5595 gpeddle@gmail.com linkedin.com/in/gpeddle

SUMMARY

Engineering executive with 30+ years building and transforming software organizations. Currently leading cloud-native platform transformation and product strategy in healthcare technology. Track record of taking legacy systems to modern architectures while maintaining business continuity across healthcare, event management, and nuclear/energy domains.

EXPERIENCE

Vice President of Engineering, LiveData Inc – June 2024 - present

Leading engineering for a healthcare technology company serving hospital perioperative departments. Served as interim Director of Product Management from February to November 2025, managing the product team, owning roadmap and product strategy, and leading the search for a permanent replacement while maintaining full engineering leadership. Responsible for platform strategy, team development, and hands-on technical leadership. (Python/TypeScript, AWS CDK/Lambda/Aurora Serverless/Cognito, React/Angular, FastAPI, CI/CD)

- Designed the data consistency loop (change-command) for the cloud-native perioperative platform, ensuring reliable state synchronization across distributed components
- Led data integration design and implementation, including EHR integration strategy across multiple vendor platforms (MEDITECH, Oracle Health/Cerner, TruBridge) with read/write integration paths for each
- Led deidentification architecture enabling the company's data analytics capabilities
- Drove architectural decisions for analytics products across commercial and federal implementations
- Led platform expansion into federal healthcare contracts, including multi-tenant analytics architecture design
- Owned product roadmap across multiple product lines during interim PM role; built internal roadmap tool (FastAPI/React) with draft/publish workflow
- Championed and led the company's adoption of AI-first development practices, from early advocacy as Director of Engineering through organization-wide implementation as VP
- Built AI-augmented development workflows using custom multi-agent pipelines and skill libraries, establishing engineering standards and SDLC process around them
- Evaluated and managed vendor relationships for AWS infrastructure consulting

Director of Engineering, LiveData Inc – February 2023 - June 2024

Led engineering team through initial assessment of legacy platform and designed the cloud-native transformation strategy. Established development standards, CI/CD practices, and team structure for the rearchitecture effort.

- Assessed legacy on-premises Java/Windows platform and developed cloud-native migration roadmap
- Designed target architecture on AWS (CDK, Lambda, Aurora Serverless, Cognito)
- Established CI/CD pipelines, coding standards, and pull request workflow for the engineering team
- Built team structure and hiring plan to support the rearchitecture effort
- Introduced AI-assisted development tools and practices as the organization's first adopter

Engineering Manager, Snagajob – May 2022 - February 2023

Led engineering teams for multiple products at an hourly work marketplace. Worked closely with Product to organize and deliver updates and new features on short deadlines. (C#/TypeScript, AWS/Docker, MongoDB/ElasticSearch, JS/Angular, CI/CD)

- Restructured onboarding workflow architecture to support flexible reconfiguration
- Designed backend API upgrade to C# vertical slices using Domain Driven Design
- Reintroduced a culture of TDD to the engineering organization

Software Architect/Engineering Manager, Gavel International – 2017 - 2022

Led design, development, and support of Meeting Planning/Event/Travel management system. Delivered highly customized product variants on short deadlines. (C#/Python/Golang, AWS/Docker, RDS/SQL Server, JS/Angular, Linux/Windows)

- Designed event-based/cloud-native architecture transformation
- Led cloud migration to AWS, eliminating on-premises server room
- Built integration/data transformation pipelines from client systems

Software Architect/President, mettasoftware LLC – 2009 - 2017

Led consulting group through numerous engagements. Business owner responsible for all aspects of software design, construction, delivery, and leading teams of 3-8 developers.

- Meeting Planning/Event/Travel management system (Gavel International) (C#.NET, SQL Server)
- Healthcare assessment/scheduling system (Indeed) (Python/Django/AngularJS/Linux)
- Municipal Permit tracking system (Digital Towpath) (Python/Django/AngularJS/Linux)
- Built three proprietary toolsets for rapid application development and data import (C#.NET/WPF)

Software Architect/Vice President, North Coast Software – 1995 - 2009

Led consulting group through numerous engagements. Business partner responsible for P/L on projects and leading teams of 3-8 developers.

- Knowledge-based office furniture specification tool (Steelcase/SAP) (C/C++/Lisp, AutoCAD, SAP)
- Nuclear control room simulator (Niagara Mohawk) (C/C++, UNIX)
- Knowledge-based lockout/tagout system (EPRI/Con Edison) (Prolog, C/C++, X11, AutoCAD)
- Documentation/training for mail sorting systems (Bell+Howell/USPS) (C/C++)

OTHER EXPERIENCE

Nuclear Instructor/Shift Supervisor, General Physics 1993 - 1995

Series 7 Representative, Merrill Lynch 1991 - 1993

US Navy Nuclear Operator, SECRET clearance, 1983 - 1991

EDUCATION

Excelsior College - B.S. General/Economics 1993

SKILLS

Python/TypeScript/C#/Golang	AWS CDK/Lambda/Aurora/Cognito	Domain Driven Design
React/Angular/JS	Docker/Kubernetes/CI/CD	Event Sourcing
FastAPI/REST/gRPC	Linux/Mac/Windows	Cloud Native Architecture
SQL Server/MySQL/MongoDB	Product Strategy/Roadmaps	Team Building/Vendor Management