

Timothy Strimple

United States (Remote) | LinkedIn: [linkedin.com/in/tstrimple](https://www.linkedin.com/in/tstrimple)

Professional Summary

Engineering leader with 20+ years building and scaling technical teams, establishing engineering practices, and driving delivery culture across startups, Fortune 500 companies, and government organizations. Built a national cloud practice from 8 to 60+ consultants. Hands-on technical depth across the full stack with a focus on creating the platforms, patterns, and feedback loops that help engineering teams ship effectively.

Professional Experience

Sogeti, a Capgemini Company

2021 – Present

National Offer Lead

Promoted to national scope January 2025

Built and lead national cloud practice, growing the team from 8 to 60+ consultants across enterprise and government engagements. Establish engineering patterns, delivery frameworks, and technical standards that consultants use across every engagement. Present cloud strategy and AI roadmaps to C-level executives.

- Grew practice from 8 regional consultants to 60+ national team. Hire, mentor, and develop engineers and technical leads across cloud, AI, and software development.
- Established IaC standards (Bicep, Terraform) and CI/CD pipelines (Azure DevOps, GitHub Actions) as reusable modules across the practice, enabling consistent delivery and self-service infrastructure provisioning with built-in compliance controls.
- Lead architect for \$10M+ Azure migration spanning 6000+ servers across 15 semi-independent state agencies. Built the delivery framework and orchestrated 50+ person multi-vendor team to achieve 98%+ on-time delivery.
- Selected as founding member of enterprise GenAI Tiger Team. Drive AI adoption strategy and evangelize responsible AI practices to executive stakeholders across client organizations.
- Lead cloud modernization engagements focused on helping client engineering teams adopt patterns and practices that sustain results beyond the engagement.

Transamerica

November 2019 – June 2021

Interim Director of Architecture

Promoted from Principal Architect to lead architecture across four organizations within Transamerica. Drove organizational transformation from siloed teams to a collaborative engineering culture while maintaining finance regulatory compliance.

- Drove cultural transformation from top-down architecture to collaborative models where architects and engineering teams work together. Streamlined governance processes (ARB, change management, risk management) that had been a major barrier to delivery speed.
- Led architecture team across four organizations, presenting roadmaps to C-level stakeholders to secure IT investment direction and align fragmented teams around a cohesive strategy.
- Architected Finance department's migration from on-prem to Azure, driving shift from daily batch processing to real-time data streaming while reducing operational cost.

Microsoft

October 2012 – March 2019

Cloud Solution Architect & Startup Evangelist

Helped engineering teams across Fortune 500 companies and startups fundamentally change how they build and deploy software. Worked hands-on with teams to move them from treating cloud as "someone else's VMs" to building on event-driven,

stateless, and serverless patterns. Maintained expertise across Azure, AWS, and GCP as part of the open-source technologies team.

- Embedded at co-working spaces working directly with startup engineering teams on architecture, deployment practices, and platform selection. Drove Azure adoption among developers traditionally hostile to Microsoft technologies.
- Partnered with Fortune 500 engineering teams on cloud architecture spanning ML, IoT at scale (millions of devices), and Kubernetes microservices.
- Built and delivered training for Microsoft employees on AWS, Git/GitHub, and DevOps practices. Mentored Academy for College Hires and served as technical resource for open-source technologies.

Stayhealthy, Inc.

August 2008 – May 2012

Director of Software Development

Built the engineering team and delivery practices from scratch. Hired and grew the team from one to eight, established CI/CD and automated deployment, and owned the full technical stack from device drivers to web APIs to the public-facing platform.

- Designed an embedded webview architecture for health kiosks years before Electron existed. Recognized that the team had strong web developers but no Windows specialists, and built an architecture that turned that constraint into a strength -- enabling code reuse across web and kiosk products while supporting white-label customization.
- Led a monolith-to-services decomposition, then learned firsthand that service decomposition scales teams more than software. The added complexity of six independent services wasn't justified for a small team. This experience shapes how I evaluate architecture decisions today.
- Designed health trend prediction and population analytics using ML algorithms. Deployed internet-connected kiosks to hundreds of grocery stores and healthcare facilities nationwide.

Technical Background

Cloud Platforms: Azure (primary), AWS, GCP

Languages & Platforms: C#/.NET, Java, Python, Node.js, Go, Rust, C++

Data: SQL Server, PostgreSQL, MySQL, MongoDB, CosmosDB

Infrastructure & Automation: Bicep, Terraform, Kubernetes, Docker, Azure DevOps, GitHub Actions

AI: Generative AI, Azure OpenAI, ML model development

Governance & Security: Azure Policy, Defender for Cloud, HIPAA, NIST, PCI-DSS

Additional work history and references available upon request