Timothy Strimple

United States (Remote) | LinkedIn: linkedin.com/in/tstrimple

Professional Summary

Strategic technology leader with 20+ years combining executive leadership with deep technical expertise in cloud architecture, AI/ML innovation, and enterprise transformation. Currently lead national cloud practice managing 60+ consultants across Fortune 500 and government engagements. Hands-on architect specializing in Azure/AWS multi-cloud platforms, Infrastructure as Code, and generative AI implementation.

Leadership Scope

Practice: 60+ cloud consultants (national) • Programs: \$10M+ government/enterprise migrations
 • Industries: Healthcare, Finance, Government, Facilities Management, Engineering • Team
 Building: 8 → 60+ professionals • Stakeholders: C-level presentations and strategy roadmaps

Key Achievements

- **GenAl Tiger Team (Original Member):** Selected as founding member of enterprise generative Al initiative. Drive Al adoption strategy, evaluate emerging technologies, and evangelize responsible Al practices to executive stakeholders across client organizations.
- Large-Scale Government Cloud Migration: Lead architect for \$10M+ Azure migration spanning 6000+ servers across 15 semi-independent state agencies. Orchestrated 50+ person team (onshore/offshore consultants + state IT resources), achieving 98%+ on-time delivery across organizations with varying technical maturity.
- Azure Landing Zones & Cloud Governance: Architected enterprise-scale Azure foundations following Microsoft Cloud Adoption Framework. Implemented automated governance (Azure Policy), security baselines (Defender for Cloud), and hub-and-spoke network topologies across healthcare, finance, and government sectors.
- Enterprise API Gateway Strategy: Designed API management platforms (Azure APIM, Apigee) for healthcare and finance organizations. Established governance frameworks for API lifecycle management, security policies, and partner integration supporting digital transformation.
- Infrastructure as Code & Automation: Established IaC standards (Bicep, Terraform) and CI/CD pipelines (Azure DevOps, GitHub Actions) enabling self-service infrastructure provisioning with built-in compliance controls. Created reusable modules accelerating delivery across 60+consultant practice.

Technical Expertise

Cloud Platforms

- Azure (landing zones, governance)
- AWS (multi-cloud architecture)
- Google Cloud Platform

Integration & Al

- Azure APIM, Apigee
- Generative AI & Azure OpenAI
- Machine Learning pipelines
- Microservices architecture

Infrastructure & Automation

- Bicep, Terraform, ARM templates
- Azure DevOps, GitHub Actions
- Azure Policy, Defender for Cloud
- · Kubernetes, AKS, Docker

Professional Experience

Sogeti, a Capgemini Company

2021 - Present

National Offer Lead

Promoted to national scope January 2025

Lead national cloud practice managing 60+ consultants across enterprise and government engagements. Direct client-facing architecture, organizational transformation, and technical evangelism for Fortune 500 clients. Present cloud strategy and AI roadmaps to C-level executives. Recognized internal expert for Azure cloud architecture and software development. (Key achievements detailed above)

Additional Responsibilities:

- Orchestrate multi-vendor teams (50+ people) across complex government migration programs utilizing Azure Migrate, VMware HCX, and custom automation frameworks
- Design and implement cost chargeback models, hybrid connectivity (ExpressRoute, VPN), and multi-subscription governance frameworks
- Mentor consultants on cloud technology, AI implementation, client engagement strategies, and technical leadership
- Drive cultural transformation from top-down architecture to collaborative models, enabling organizational agility while maintaining compliance (HIPAA, NIST, PCI-DSS)

Transamerica

November 2019 - June 2021

Interim Director of Architecture

Promoted from Principal Architect to lead architecture across multiple organizations within Transamerica. Directed cloud adoption strategy in both Azure and AWS. Synthesized fragmented domain knowledge across isolated teams into cohesive enterprise architecture strategy.

- Led architecture team across four organizations, shifting from siloed teams to collaborative enterprise architecture model. Presented architectural roadmaps to C-level stakeholders to secure IT investment direction.
- 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.
- Transformed IT culture and streamlined governance processes (ARB, change management, risk management) while maintaining finance regulatory compliance.

Microsoft October 2012 - March 2019

Cloud Solution Architect & Startup Evangelist

Served Fortune 500 clients and startup ecosystem through cloud adoption journey in national role. Technical depth ranged from high-level architecture to code-level problem solving including machine learning, IoT (millions of devices), blockchain, and Kubernetes microservices. Maintained expertise across Azure, AWS, and Google Cloud Platform as part of open-source technologies team.

- Partnered with Fortune 500 companies to design and implement cloud migration strategies spanning ML algorithms, IoT device management at scale, blockchain applications, and microservices on Kubernetes.
- Drove Azure adoption among startups traditionally hostile to Microsoft technologies through hackathons and hands-on technical support embedded at co-working spaces.
- 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 opensource technologies.

Stayhealthy, Inc. August 2008 - May 2012

Director of Software Development

Built software development team from one to eight members. Implemented CI/CD and automated deployment. Created entire revenue-generating platform serving hospitals, clinics, fitness centers, universities, and large employers.

Key Technical Achievements:

Health Analytics Platform: Designed and implemented server-based health trend prediction
and population health analytics using machine learning algorithms. Built models analyzing
user health data to provide personalized recommendations and early intervention triggers.
Deployed internet-connected kiosk application to hundreds of grocery stores and healthcare
facilities nationwide with cloud-based analytics and local fallback algorithms.

Additional work history and references available upon request