

Timothy Serewicz

Austin, Texas | [linkedin.com/in/serewicz](https://www.linkedin.com/in/serewicz)

SUMMARY

Technology Executive, CTO, and Fractional CTO with 20+ years of experience leading technology strategy, cloud-native platforms, AI initiatives, cybersecurity programs, and organizational transformation across global organizations.

Combines deep technical expertise in Kubernetes, Linux, cloud-native infrastructure, cybersecurity, distributed systems, AI adoption, and open-source ecosystems with executive leadership experience spanning platform modernization, technology governance, acquisition integration, and organizational scaling.

Currently serving as Fractional CTO for an angel-backed venture while pursuing CTO and senior technology leadership opportunities.

EXPERIENCE

Fractional CTO

2026–Present

Confidential Venture

Providing executive technology leadership for an angel-backed startup focused on building scalable technology platforms and AI-enabled capabilities.

- Define technology strategy, architecture roadmaps, and investment priorities.
- Advise on local and hybrid LLM deployment strategies balancing privacy, cost, performance, and scalability.
- Evaluate Kubernetes, cloud-native infrastructure, observability, platform engineering, and security architectures.
- Establish governance processes, architecture decision frameworks, and technology operating models.
- Partner directly with founders on technology planning, platform scalability, organizational design, and execution.

Vice President of Education (Technology Strategy & Transformation)

2024–2026

The Linux Foundation

- Led technology initiatives spanning Kubernetes, Linux, cybersecurity, AI, cloud infrastructure, workforce development, and open-source ecosystems.
- Defined technology roadmaps, modernization initiatives, governance frameworks, and investment priorities.
- Led acquisition integration efforts including technology assessment, platform rationalization, and organizational alignment.
- Advised executive leadership on technology strategy, cybersecurity, AI adoption, and emerging technologies.
- Directed evolution of the Security Knowledge Framework and AI-enabled learning platforms.

Director, Training Program

2021–2023

The Linux Foundation

- Led global programs focused on Kubernetes, Linux, cloud-native infrastructure, cybersecurity, AI, and quantum computing.
- Conducted technical and operational due diligence supporting acquisition activities.
- Built and led cross-functional organizations supporting product delivery and operational excellence.

TECHNICAL SKILLS

AI Strategy & Governance

Kubernetes & Cloud Native Platforms

Cybersecurity & Technology Risk

Technology Strategy

Platform Modernization

Enterprise Architecture

Digital Transformation

Technology Due Diligence

Distributed Systems

Open Source Leadership

Engineering Organization Design

Executive Leadership