

Timothy Serewicz

Austin, Texas | [linkedin.com/in/serewicz](https://www.linkedin.com/in/serewicz) | Timothy.Serewicz@gmail.com | 512.554.1162

Professional Summary

Technology executive with 20+ years of experience building and scaling platforms, engineering organizations, and technology strategy at global scale. Proven CTO-level leader driving cloud-native, AI, cybersecurity, and open-source initiatives that deliver measurable business impact.

Led technology vision and platform architecture at The Linux Foundation, supporting hundreds of thousands of developers and enterprise users worldwide. Directed cross-functional teams, integrated acquisitions, and built scalable systems that accelerated product growth, ecosystem adoption, and revenue.

Expert in aligning technology with business strategy, translating emerging technologies into competitive advantage, and building high-performing engineering organizations.

Seeking Chief Technology Officer (CTO), CIO, or SVP Technology roles (full-time or fractional) — remote or hybrid in the Austin, Texas area.

Professional Experience

Vice President, Technology & Education

The Linux Foundation | March 2012 – April 2026 | Remote

- Defined and executed **enterprise technology strategy and platform architecture** supporting a global ecosystem of hundreds of thousands of developers and enterprise users
- Built and scaled **cloud-native platforms and certification systems**, driving adoption of Kubernetes, cybersecurity frameworks, AI/ML, and open-source technologies
- Led cross-functional organizations spanning engineering, product, and content; **scaled teams and integrated acquisitions** while maintaining platform performance and delivery velocity
- Acted as **primary technical advisor to executive leadership**, influencing investment strategy, product direction, and long-term roadmap decisions
- Drove **business growth through strategic partnerships**, expanding ecosystem reach, increasing revenue streams, and strengthening industry positioning
- Established **data-driven decision frameworks and analytics platforms**, improving product outcomes, user engagement, and ROI visibility
- Led development of cybersecurity and skills platforms (e.g., Security Knowledge Framework), enabling real-world, scalable training and assessment systems

Director, Training Program

The Linux Foundation | June 2021 – December 2023 | Remote

- Evaluated emerging technologies (AI/ML, cybersecurity, cloud-native platforms, quantum computing) and partnered with authors and maintainers to design and launch high-impact eLearning and instructor-led training programs that accelerated open-source adoption.
- Evangelized new technologies across the organization while maintaining strict expense control, delivering scalable solutions that balanced innovation with operational efficiency and cost optimization.
- Built and led cross-functional teams; integrated acquired teams and platforms while aligning everyone to strategic business objectives in a fast-paced environment.
- Conducted technical due diligence, financial reviews, and post-acquisition integration for M&A initiatives, strengthening the portfolio of cybersecurity education products and services.
- Served as key influencer in strategic direction-setting; translated complex technical concepts into clear business terms for C-suite and non-technical stakeholders using data-driven narratives.
- Attracted, developed, and retained high-performing technical talent; implemented performance analytics and accountability frameworks to ensure continuous team growth and results delivery.

Founder & Acting Editor-in-Chief

EvilTux.com | October 2024 – April 2026 | Remote / Austin, Texas Metropolitan Area

- Founded and led EvilTux.com, a technical blog and content platform focused on open-source emerging technologies, delivering in-depth analysis and practical insights on AI/ML, cybersecurity, cloud-native architectures, quantum computing, RISC-V, and developer tooling to thousands of developers and technology leaders worldwide.
- Defined editorial strategy and content architecture, curating high-impact articles that translate complex emerging technologies into actionable business and technical guidance for executives, engineers, and open-source communities.
- Built and managed a contributor network while establishing the brand as a trusted voice in the open-source ecosystem, strengthening personal and professional thought leadership in domains central to CTO-level technology strategy.

Early Career: Technical Leadership & Platform Development

(IBM, Sun Microsystems, Oracle, Red Hat, Linux Foundation)

- Designed and delivered large-scale technical platforms and training systems across Linux, cloud, and networking domains
- Worked directly with enterprise engineering teams, gaining deep insight into real-world adoption, scalability challenges, and system design
- Built foundation in **distributed systems, developer platforms, and infrastructure architecture**

Core Competencies

- Technology Strategy & Architecture
- Engineering Leadership & Team Scaling
- Cloud & Platform Architecture
- AI / Emerging Technology Strategy
- M&A (Due Diligence & Integration)
- Business & Product Alignment
- Data-Driven Decision Making
- Strategic Partnerships & Ecosystem Growth

Education

Bachelor of Arts

Cornell College

20+ Technical Certifications

CKA • CKAD • CKS • LFCE • RHCX • RHCE and others

Additional Information

- Official instructor and content creator on Coursera and edX for Linux Foundation courses (Kubernetes, Quantum Computing, Linux Tools for Developers, Git, etc.)
- Frequent keynote speaker and program committee contributor at major open-source and technology summits, including **headline keynote at Mobile World Capital Barcelona 2026**
- Passionate about using deep technical expertise and data insights to bridge complex technology with clear business value in rapidly evolving ecosystems