

Timothy Serewicz

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

Professional Summary

Results-driven technology leader with 20+ years of experience in open-source education, training strategy, and data-informed program development. As Vice President of Education at The Linux Foundation, I led global training initiatives that reached hundreds of thousands of developers and technologists, leveraging learner analytics, performance metrics, and data-driven insights to optimize content delivery, certification outcomes, and business impact.

Expert in designing scalable education platforms, building high-performing cross-functional teams, and integrating emerging technologies (AI, cybersecurity, cloud, quantum computing). Proven ability to align technical education with strategic business goals, measure ROI through data, and create actionable learning experiences. Seeking fractional Data leadership roles to help organizations strengthen data strategy, analytics enablement, and technical talent development.

Professional Experience

Vice President of Education

The Linux Foundation, 3/2012 - 4/2026

- Led the strategy, development, and delivery of global training and certification programs, scaling reach to hundreds of thousands of learners worldwide while driving measurable improvements in learner outcomes and engagement metrics.
- Directed the Security Knowledge Framework team, building a cybersecurity scenario-based platform for developers to learn, test skills, and address common vulnerabilities using data-driven content and assessment tools.
- Created, maintained, and instructed high-impact courses on Kubernetes (CKA/CKAD/CKS), Quantum Computing, Linux tools, Git, and cloud technologies, incorporating analytics to refine curriculum and improve completion/retention rates.
- Managed cross-functional teams of subject-matter experts, content developers, and instructors; integrated acquisitions and aligned programs with organizational risk management and business objectives.
- Served as in-house subject-matter expert for cloud and emerging tech topics, collaborating with engineering, product, and certification teams to deliver data-informed training solutions.
- Developed and launched courses such as RISC-V Fundamentals and Linux performance/tuning, resulting in expanded open-source adoption and community growth.
- Created Executive Education program for C-Suite strategic education in cybersecurity, AI/ML, and Quantum.
- Worked with several boards of directors to grow projects and build developer enablement.
- Business development and formed partnerships with technology companies.

Senior Instructor / Course Developer (prior roles at The Linux Foundation and earlier)

The Linux Foundation (and previously IBM, Sun Microsystems, Oracle, Red Hat)

- Designed and delivered technical training on Linux system administration, OpenStack, Software-Defined Networking, and developer tools.
- Built content and instructor-led programs that emphasized practical, hands-on learning with performance analytics and feedback loops.
- Taught thousands of professionals through in-person and online formats consistently receiving high ratings for clarity and applicability.
- Managed three room training center for IBM training partner

Key Skills

- *Data & Analytics*: Learner analytics, performance metrics, data-driven program optimization, ROI measurement, assessment and reporting dashboards
- *Strategy & Leadership*: Education & training strategy, cross-functional team leadership, content strategy, talent enablement, business alignment
- *Technical Domains*: Open source (Linux, Kubernetes, OpenStack), Cloud, Cybersecurity, AI/ML foundations, Quantum Computing, Developer tools
- *Platform & Delivery*: Scalable online learning platforms, certification program development, instructor-led and self-paced content creation
- *Tools & Methodologies*: Curriculum design, agile content development, risk management, stakeholder collaboration

Education

Bachelor of Arts
Cornell College

20+ Technical certifications (CKA, CKAD, CKS, LFCE, RHCX, RHCE...)

Additional Information

- Instructor on Coursera and edX for Linux Foundation courses (Kubernetes, Quantum, Linux Tools for Developers, Using Git, etc.)
- Frequent speaker and program committee contributor at Linux Foundation events and open-source summits. Headliner keynote at Mobile World Capitol in Barcelona 2026
- Passionate about using data to bridge technical complexity with business value in fast-evolving tech ecosystems