

Jeffrey Radcliffe

jeffrey.radcliffe@gmail.com | 617-460-9891 | Somerville, MA | jeffreeradcliffe.com

Professional Summary

Creative, experienced technology leader with 20+ years of full-stack development and strategic product management expertise. Successfully built and scaled secure, SEC-compliant platforms. Proven track record in leading teams through evolving technologies to deliver impactful and maintainable solutions. Passionate about building sustainable systems, collaborative cultures, and driving technical excellence.

Technical Skills

Languages: Python, TypeScript, Swift, SQL, HTML/CSS, Perl

Frameworks & Platforms: Django, React/Remix, iOS, Firebase, Kubernetes

Tools & Practices: GitHub, VSCode, Xcode, Emacs, CLI, Slack, Jira, Agile/Scrum, TDD, CI/CD

Key Strengths: System Architecture, Product Strategy, UI/UX Design, Security & Compliance, Team Leadership & Mentorship

Professional Experience

Director of Software Development

One Day In July – Burlington, VT | 2017–2025

- Employee #1: built the initial SEC-compliant full-stack system from scratch.
- Built the initial SEC-compliant full-stack platform from scratch, with minimal downtime and robust data security.
- Led hiring, mentorship, and development of a high-performing dev team.
- Cultivated Agile processes to ensure product suitability, quality, and maintainability.
- Ensured ongoing compliance with financial regulations and secure development practices.

Solo Full Stack Developer & Designer

Self-Employed – Somerville, MA | 2003–2017

- Delivered custom applications and tools for a range of clients across industries.
- Specialized in frontend development and UX, creating elegant intuitive interfaces.
- Delivered everything from personal websites to custom full-stack applications for e-commerce.

- Managed full project lifecycle: design, development, testing, deployment.
- Advised clients on right-sized technology solutions and long-term sustainability.

Software Developer

Speechworks – Boston, MA | 2001–2003

- Built analysis tools for internal and customer-facing speech recognition systems.
- Collaborated cross-functionally with linguists and engineers to refine voice UI performance.
- Developed analytic tools enhancing internal and customer-facing speech recognition performance, leading to measurable improvements in user experience and accuracy.

Education

Ars Digita University – Cambridge, MA

1-Year Intensive Program in Computer Science

University of Oregon – Eugene, OR

Graduate Studies in Music Theory & Composition

DePauw University – Greencastle, IN

Fifth-Year Scholar Program – Visual Arts & Classics

B.A. in Music Composition & Performance, *Summa Cum Laude*

Complementary Skills

- Emotional intelligence, systems thinking, excellent communication skills
- Mindfulness practitioner (Zen, Quaker, Trika)
- Self-directed learner—actively learning Sanskrit
- Background in holistic health and martial arts (Tai Chi & Kung Fu)

Personal Interests

- Lifelong musician - multi-instrumentalist, composer, orchestrator, free improviser
- Autodidact - communications, psychology, philosophy, metaphysics, theory of mind
- Rich sense of humor; great at analogies and bridging disciplines

Personal Attributes

Earnest | Passionate | Adaptable | Compassionate | Self-Directed | Curious | Intense