# MATTHEW MEYER

matt@mmeyer.dev

#### **INTRO**

Results-driven software engineer with a decade of experience propelling startups to success. I am a versatile full-stack generalist with a knack for crafting dynamic applications and architecting robust cloud systems. Committed to creating technology to improve our reality!

### PROFESSIONAL EXPERIENCE

### **Everly Health**

Senior Software Engineer

January 2021 - April 2025 Austin, TX (remote)

- Served as the pioneer developer for everlywell.com's first iOS app, where I oversaw the backend architecture and helped to invent a patented mobile sample collection process. (US11915423B1)
- Built telehealth integrations with major EMR and eRx systems using HL7/FHIR standards, enabling secure patient data exchange while maintaining HIPAA compliance.
- Leveraged and evangelized generative AI/LLM technologies to accelerate development workflows and improve team productivity.

#### EverFi

Senior Software Engineer

April 2018 - January 2021 Washington, DC (remote)

- Joined EverFI during the deployment phase of a unified e-learning platform for their various business verticals; this suite of cloud applications was designed with a headless microservices-like architecture that many frontend clients could utilize.
- Actively participated in the platform rollout, developing requisite features for parity, and ensuring smooth migration of existing customer data; responsibilities also included site-reliability tasks such as load testing and performance tuning to meet Service Level Agreements (SLAs).
- The engineering org greatly contributed to the company's success leading up to its acquisition by Blackbaud, Inc. (BLKB) in a \$750M public merger.

# BoardVitals

Lead Software Engineer

August 2015 - April 2018 New York City

- As a technical lead at BoardVitals, I was responsible for turning our MVP into a polished and stable product, which became a leading study-tool for medical board exam preparation.
- Hired a small dev team which I directed to establish engineering best practices such as continuous integration and code reviews so that we could ship faster and with higher quality.
- Our software facilitated a period of substantial sales growth and userbase expansion, contributing to the strategic buyout by a \$2B competitor.

April 2014 - August 2015 New York City

Software Engineer

- Hired as one of the first engineering team members after series-A funding, my role aided in streamlining the many business logistics involved in running a bioinformatics startup for DTC genetic testing.
- Independently executed a variety of projects including the modularization of an existing monolith via Ruby engines and implementing a PDF generation tool for patients' genetic reports.
- The team eventually grew to over 100 employees and exited for \$85 million.

# TelTech Systems

February 2012 - April 2014 New Jersey

Junior Technical Engineer

• Started my software career at TelTech, playing a part with their move into the cloud communications market with an API-based telephony developer platform (similar to Twilio).

• My duties ranged from developing SDKs and writing QA automation scripts, to keeping our documentation up-to-date.

### TECHNICAL SKILLS

Programming Languages: Ruby, Python, Typescript, Swift, Rust

Engineering Practices: Agile, DevOps, CI/CD, TDD

Tools & Technologies: Rails, Django, React, SQL, Redis, Elasticsearch, Kafka, Docker, Kubernetes, AWS, Git, Linux, REST, GraphQL, Vercel, Next.js, Cloudflare

AI: Claude MCP, ChatGPT Integrations, LangChain, Amazon Bedrock, LlmOps/Evals

# LINKS

- https://mmeyer.dev
- https://www.linkedin.com/in/mmswe/
- https://github.com/mwmeyer