**Jeffrey Schwab** • jeff@unbuggy.com • +1 (617) 407-2542

Make it right. Make it fast. Make it beautiful.

## **Experience**

## Software Architect at Wieldy AI, May 2023 - Present

- Founding engineer at a seed stage startup
- Helped dental practices work effectively with big insurance companies
- Designed a platform for real time data aggregation and analysis
- Helped ensure success of first product, first customers, and early

## Founder of Deeply Nested, July 2022 - Present

- Publishing at https://nested.substack.com
- Developing passion projects related to DevOps and DevX
- Focusing on Rust and WebAssembly

### Acting CTO at Epistemic AI, April 2021 - June 2022

- Helped a team of experts revolutionize the world of life science research
- Supervised a team of ten engineers
- Coordinated initiatives with product, science, and leadership teams
- Left to pursue passion projects

## Senior Software Engineer (SWE) at Google, January 2019 - August 2020

- Worked on a dedicated Engineering Productivity team within Core Systems
- Led development of automatic unit test generator for Angular components
- Collaborated regularly with engineers on three coasts

### Engineering Manager at Zipdrug, July 2018 - January 2019

- Began as contractor, and served briefly as Head of Engineering
- Formalized development processes and automated data integrations
- Zipdrug was acquired by Anthem's new PBM, IngenioRx

### Principal Engineer at Metamarkets, December 2016 - November 2017

- First engineer in NYC office of Big Data analytics startup
- Identified opportunities, built prototypes, and guided ongoing development
- Worked closely with Sales and Client Services
- Left upon acquisition by Snap, makers of Snapchat

## Engineering Manager at Orchard Platform, December 2013 - August 2016

- Employee #1 at successful FinTech startup (acquired, now American Express)
- Hired as Senior Engineer, then managed Infrastructure team
- Designed and implemented cloud-based microservice architecture
- Worked on real-time bidding, API integrations, and custom tooling

#### Contracting and private projects, 2013 - 2018

- Tutored adults pursuing programming as a second career, mostly in Python
- Developed C++ and Scala code including memory allocators and build tools
- Completed projects for Twitter, Walmart, and various small companies

# Tech Lead at Bloomberg, November 2010 - March 2013

- Hired as a C++ developer after two-month contract; later managed a small team
- Trained other engineers on scalable C++ development
- Helped create binding layer to expose native code to dynamic languages
- Guided development of Launchpad, a special-purpose window manager

## Engineering Consultant at GE / Morpho Detection, July 2009 - October 2010

- Helped debug novel hardware and real-time ARM/Linux application
- Development device drivers, UI, and low-bandwidth wireless protocol
- Contracted through Adecco

## Senior Engineer at CLK Design Automation, April 2008 - February 2009

- Developed in-house tooling for finding bugs in highly parallel code
- Wrote and integrated C++ and TCL code
- Laid off; company no longer exists

### Software Engineer at Silicon Navigator, September 2007 - April 2008

- Led ongoing development of interactive graphical tool for circuit design
- Enhanced UI; fixed numerous bugs; added complex new functionality
- Laid off when company shut down

### Software Engineer at IBM, June 2004 - September 2007

- First member of new microprocessor design team
- Developed and supported in-house Electronic Design Automation tools
- Projects included game console development and ITAR defense work

### EDA Engineer at Sun Microsystems, May 2000 - June 2004

- Developed and supported semiconductor design tools, improving performance 10-100x
- Created executive dashboard to track bicoastal project's release readiness
- Laid off during massive reduction in force

#### **Education**

- B.S. in Computer Systems Engineering, Boston University; Dean's List
- National Merit Scholar
- Perfect score (1600) on GRE

## **Technology**

- Rust, C++, Go, JavaScript, Python, Scala, and other programming languages
- Cloud computing, microservices, and system architecture
- Functional and Object-Oriented Programming
- Unix/Linux and relevant tooling