

Adam Conrad

☎ (617) 652 0110 • ✉ me@conradadam.com • 🌐 conradadam.com
<https://github.com/acconrad>

EMPLOYMENT HISTORY

Anon Consulting

Oct 2017–Present

Founder, Partner

- Boutique user interface consulting firm specializing in user interface (UI) development for marketplaces, healthcare, and manufacturing business; 2 successful exits in our portfolio
- Providing software development, architecture, training, and standards compliance

Catalant Technologies

Feb 2016–Oct 2017

Engineering Manager

- Team lead for 7 engineers (4 directs, including senior-level)
- As senior engineer, introduced style guide, lead AngularJS architecture, and developed test frameworks
- As product manager, designed product roadmap to pivot to Fortune 100 enterprise customers

CoachUp

Oct 2013–Jan 2016

Lead UX Engineer

- Full-stack engineer leading the front-end architecture
- Improved conversions by introducing user research department and drove user-centered design
- Scaled from 15,000 to 150,000 customers with Rails and AngularJS/React

Draft

Jul 2011–Sep 2013

Head of Product

Scaled from 2,000 to 20,000 customers as first employee with Rails and AngularJS; Successful exit in 2017.

VistaPrint

Apr 2010–Jul 2011

Senior Software Engineer

Delivered \$1.6M+ in revenue for 2nd most profitable team in the company.

Microsoft

Jul 2009–Apr 2010

Software Development Engineer

Developed secret incubation projects in C# reporting directly to Ray & Jack Ozzie.

PROJECTS

Mercury

<https://github.com/acconrad/mercury>

Developer, Owner

Elixir finance library with API support for IEX. Used to help automate investing portfolio.

PeerGym

<http://peergym.herokuapp.com>

Developer, Designer, Owner

Health club directory built in Elixir/Phoenix that made the front page of HackerNews.

PROGRAMMING LANGUAGES & SOFTWARE

Languages: JavaScript, Ruby, Elixir, Python, SQL, C#, Java

Frameworks: AngularJS, React, Rails, Phoenix, Flask, PostgreSQL, MySQL

Environments: Windows, macOS, Unix (Ubuntu)

EDUCATION

Brown University

2008–2009

ScM, Computer Science

Thesis: Database Economic Cost Optimization for Cloud Computing; Graduate TA

Brown University

2004–2008

ScB, Computer Science

Phi Kappa Psi Vice President; CS Dept TA; Radio DJ 95.5 WBRU