

# Robbie Perlstein

[robbie.perlstein@gmail.com](mailto:robbie.perlstein@gmail.com) | [linkedin.com/in/robbieperlstein](https://www.linkedin.com/in/robbieperlstein) | [robbieperlstein.com](http://robbieperlstein.com)

## Summary

Technical leader focused on delivering high-quality technical solutions, providing career development opportunities to my team, and promoting a healthy engineering culture.

## Skills

Leadership: SDLC, TPM, Agile Scrum, Team Building, Mentorship, Evangelization

Technical: Node, React, Perl, Ruby, SQL, REST, SOA/Microservices, Systems Architecture, Linux

## Experience

### SHUTTERSTOCK

**Aug 2016 - Present (2 yrs 3 mos+)**

#### *Software Development Manager*

- Provide technical leadership & career development to a global team of engineers.
- Technical owner of horizontal data services and APIs, an \$80MM revenue-driving product, our collaborative front-end UX, and EOL legacy systems.
- Domain expert and key decision maker supporting the deprecation of our legacy systems.
- Support the broader organization by administering our tech lead meeting, crafting architectural guidelines, best practice evangelization, and encouraging engagement.

### SHUTTERSTOCK

**Jun 2014 - Jul 2016 (2 yrs 2 mo)**

#### *Software Engineer*

- Tech lead and designer of a RESTful API microservice in Node.js with MySQL & S3.
- Tech lead and designer of a migration of a legacy monolith feature set to external services.
- Lead development for a product that resulted in \$18MM annualized revenue.

### ZERISTA

**Apr 2013 – Mar 2014 (1 yr)**

#### *Ruby on Rails Developer*

- Customized templated customer UX with our product integrations and client brand kits.
- Created new widgets for the CMS, proving clients with a WYSIWYG editor.

### ENODIA FINANCIAL TECHNOLOGY

**Jun 2012 – Dec 2012 (7 mos)**

#### *Java Developer*

- Developed real-time, financial transaction regulatory reporting software.

## Education

B.S. Computer Science and Engineering, *Special Honors*  
University of Colorado, Denver