

# Dustin Zeisler

---

## Senior Ruby/JavaScript Developer

[Blog](#) | [Portfolio](#) | [Github](#) | [Twitter](#) | [LinkedIn](#) | [Email](#)

(503) 410-3119

## Skill Summary

---

Ruby, JavaScript, Ruby on Rails, RSpec, Reactjs, Flux, Angularjs, CoffeeScript, SQL, PostgreSQL, Jest, Jasmine, Karma, HTML5, CSS3, Sass, Kendo, Rake, Thor, Bundler, Amazon Web Services, Unix, Git, Github, Mercurial, Vagrant, Continuous Integration, TeamCity, LeanKit, JIRA, Agile, TDD, BDD, Isolated Unit Testing, Design Patterns, MVC, Object Oriented Design, Pair Programming

## Open Source Creations

---

- [Active Mocker](#): A tool to increase productivity in Ruby On Rails when testing code that has database interactions.
- [Dissociated Introspection](#): Introspect methods, parameters, and constants without loading a parent class or other dependencies.

## Experience

---

### Software Developer, Contractor - Cambia/SpendWell 6/2015 - 9/2015

- Increased team productivity by creating understandable and tested code.
- Trained team on Test Driven Development by giving presentations and through one-on-one training.
- After learning Reactjs I led the development of a multi faceted guided search for health care products/services.
- Created a fully Restful client side app using open source software, React Router.
- Used the flux pattern increase understandability by letting data flow in one direction between components.

### Software Developer - Fiduciary Benchmarks 2013 - 2015

- Increased automated test speed by 10x compared to normal Rails testing practices.
- Built and architected rails project from the ground up.
- Collaborated with business to create benchmarking algorithms for 401k and other Investments.
- Made complex features easier for developers and business to iterate on top of.
- Provided the business with dynamic documentation on how benchmarking results were derived.
- Improved team productivity by automating tasks into command line tools.
- Paired with co-workers on features while practicing test-driven-development.
- Created an image comparison tool to detect unexpected changes to high value PDF reports.
- Optimized slow Ruby code by analyzing object allocation, performance, and memory usage.
- Optimized JSON API from responding in seconds to responding in milliseconds by dynamically transforming relational data into JSON within PostgreSQL.

### Resident - Portland Code School 6/2013 - 8/2013

- Mentored Students by pair programming, assisting in basic programming literacy, and working with students on personal and group projects.
- Core contributor for [movie recommendation site](#) using movie-rating API.
- Created [Scrabble game](#) for web that validates words and tracks score.

## Web Developer - NorthTechDefense.com 2012 - 2013

- Collaborated with client to design e-commerce application including database, security, and UI.
- Geocoded 60,000 rows of addresses for use with Google Maps API and created.
- Implemented security for user account login involving hashed and salted passwords.

## Community Activities

---

- Lead Weekly Ruby Book Club -2015 - *Current*
  - [Practical Object-Oriented Design](#), [Confident Ruby](#), [Metaprogramming Ruby](#), [Working with Ruby Threads](#)
- Attend Monthly PDX Ruby meetings
- Cultural Guide For Non-Profit in Mexico -2008
  - Leading and training volunteers in cultural etiquette and housing construction in rural Mexico.

## Education

---

- Podcasts/Videos: [Ruby Rogues](#), [Ruby Tapas](#), [Security Now](#), [Bike Shed](#), [Debug](#)
- Avid watcher of conference talks. Favorite presenters: [Sandi Metz](#), [Avdi Grimm](#), [Uncle Bob](#)
- Portland Code School, Instructor Chuck Lauer Vose, Burnside Digital 6/2013 - 8/2013
- Software Engineering, Mt Hood/Portland Community College 2011 - 2013
- Phi Theta Kappa, Honor Society
- Spanish Immersion Program, Antigua, Guatemala 6 months, 2008