Dustin Zeisler

(503) 410-3119 <u>Github.com/zeisler</u> Linkedin.com/in/dzeisler <u>DustinZeisler.com</u> <u>Twitter.com/DustinZeisler</u> <u>dustin@zeisler.net</u>

SKILLS SUMMARY

Software Development:	Ruby, SQL, JavaScript, Coffeescript, Typescript
Web Development:	Ruby on Rails, Sinatra, Angularjs, HTML5, Canvas, CSS3
Tools:	Unix tools, Git, Github, Heroku

EXPERIENCE HIGHLIGHTS

Portland Code School

6/2013 - 9/2013

- * Core contributor for movie recommendation site, built in Ruby on Rails using movierating API. <u>critic-critic.herokuapp.com</u>
- * Created Scrabble game with Sinatra and JavaScript to validates words and keep track of score. score.scrabble-game.herokuapp.com
- * Redesigned Scrabble game using Object Oriented design and written completely in JavaScript. Github.com/zeisler/scrabble
- * Developed web app using Angularis and html5 canvas, lets user control 2d object.

 <u>Dustinzeisler.com/canvas_project</u>
- * Migrated old PHP code base to Ruby on Rails for searching business locations through Google Maps. <u>Github.com/zeisler/ffl_locator</u>
- * Experience practiced pair programming during the development process.
- * Deployed Ruby on Rails to quickly seed 178,000 rows from CSV into SQLite for development and in production pushed to Heroku for seeding into Postgres DB.
- * Implemented Git version control to mange changes and branch new features.
- * Actively used Github pushing code often and contributing to open source projects.

Web Developer - NorthTechDefense.com

9/2012 - 5/2013

- * Worked with client to design PHP web-based e-commerce application including database, security, and user interface design.
- * Built MySQL DB with 60,000 rows of addresses, geocoded them and made searchable through Google Maps API.
- * Implemented security for user account signups involved hashed/salted passwords on the client in JavaScript; no passwords were ever exposed in plan text.

Freelance Technical Support

2011 - 2012

- * Marketed business using Google Ad words to find client leads.
- * Designed and implemented a long distance (3/4mile) wireless network in a treed area for residential client.

Mt Hood/ Portland Community College

2011 - 2013

- * Team leader for technical writing project to create visual/textual instruction to go along with a hypothetical product.
- * Wrote mock banking system with user/admin login in C++ using OOP design.

OPEN SOURCE CONTRIBUTIONS

github.com/mynyml/watchr

github.com/searls/jasmine-rails

VOLUNTEER

Welcome Home Outreach , Leading/Training volunteers in culture/protocol in rural Mexico town.	4/2008 - 8/2008
PDX Nodejs /JavaScript Admirers	2013
PDX Ruby / Hack + Help	2013

EDUCATION

Portland Code School, Instructor Chuck Vose, Burnside Digital	6/2013 - 8/2013
Software Engineering, Mt Hood/ Portland Community College	2011- 2013
Spanish Immersion Program, Antigua, Guatemala	6 months, 2008

AWARDS

Phi Theta Kappa, Honor Society For two year Colleges

2011-2013