

# Sean Niesen

14319 Orchard Springs Rd. Lake Oswego, OR 97035 | 503-388-1868 [seanniesen@gmail.com](mailto:seanniesen@gmail.com)

## Profile

---

I am a web developer/designer with artistic sensibilities and the ability to efficiently solve problems. I am coming to web development with an art background which I am finding allows me to quickly pick up Front-End development techniques. I am familiar with full-stack web development, and many CMS's.

## Education

---

Epicodus May. 2014 - Oct. 2014  
Portland, OR

- Pair program to complete exercises in full stack web development daily
- Complete assessments to be reviewed by instructors
- Attend weekly lectures from tech professionals

San Francisco Art Institute Sept. 2005 - May. 2009  
San Francisco, CA

- Classes in various digital media disciplines
- Group and one on one critiques with students and faculty
- Group visual art and music showings in the bay area
- Portfolio: <http://www.seanniesen.com/images.html>

## Work Experience

---

Metal Toad Media Oct. 2014 - Nov. 2014  
Intern - Portland, OR

- Complete Jr Sprints (tasks in Drupal, Wordpress, Django, AngularJS, EmberJS, CSS, HTML etc)
- Contribute code to CSS Refactor for Discovery Kids Network
- Set up automated testing for Drupal 8 site with Behat and Grunt
- Write tests in Behat for Drupal 8 site

Ace Parking, Mirabella April. 2013 - Dec. 2013  
Valet - Portland, OR

- Provide excellent customer service at four star hotels and Retirement Community in Portland
- Park and organize cars in on and off site garages
- Provide bell service and room service to hotel guests
- Provide directions and suggestions to out-of-town guests
- Provide residents with assistance when needed

## Skills

---

- Testing Driven Development
- Object Oriented Programming
- Principles of Design
- CSS
- HTML
- JavaScript
- Ruby
- JQuery
- Postgres
- Wordpress
- MySQL
- Behat
- AngularJS
- Front-End Development
- CMS's
- Database Setup and Management
- Photoshop
- Illustrator
- After Effects
- Final Cut Pro
- Drupal
- Rails
- Sass
- PHP
- Apache
- EmberJS