

# Matthew Danskey

2015 NW Kearney St. #401 Portland, OR 97209  
[eland.github.com](http://eland.github.com) | [mdanskey@gmail.com](mailto:mdanskey@gmail.com) | 503-367-4141

## Interests

Back-end programming, APIs, JavaScript frameworks, challenges, making the world a better place.

## Technical Skills

### Programming Languages

Ruby, JavaScript/CoffeeScript

### Frameworks

Ruby on Rails, Backbone.js & Chaplin

### Testing Frameworks

Rspec and Capybara (Ruby/Rails). SinonJS and Mocha (JavaScript)

### Tools

Git version control, bash shell, Sublime Text 2 and Vim

### Operating Systems

Windows XP/Vista/7, Mac OSX, Linux (Debian, Ubuntu, Fedora/RHEL)

## Relevant Experience

### Burnside Digital, Portland, OR December 2012 – Present

*Contract Jr. Web Developer*

- Coded application-level CoffeeScript on a ChaplinJS frontend, leveraging API endpoints.
- Tweaked API endpoints and fixed bugs on a Ruby on Rails backend running on JRuby.
- Added endpoints for Rails 4 API; added features to Rails 3 application.

### Portland Code School, Portland, OR October 2012 – December 2012

*Student and Intern*

- Contributed to ChaplinJS/ Rails 4 / Torquebox health records application prototype.
- Worked with fellow interns to grok HTML/HAML/CSS/JavaScript and frameworks such as Ruby on Rails and Sinatra through hands-on projects.

### Psychology Department Anderson IN January 2010 – May 2011

*Assertiveness Skills Trainer*

- Taught interpersonal skills to students and other groups to promote healthier work and personal relationships.

### Software Research Center, Anderson, IN June 2010 – August 2010

*Summer Coordinator*

- Developed positions and structure of the organization for the coming year.

### Software Research Center, Anderson, IN August 2009 – May 2010

*Assistant Student Director*

- Supervised projects, met with clients, and set up internal infrastructure such as a centralized documentation and project tracking solution.

### Software Research Center, Anderson IN September 2008 – May 2009

*Entry-Level Programmer*

- Worked on in-house time tracking software written in PHP / MySQL
- Helped implement a server-hosted resource for the University's library website

## Education

### Bachelor of Arts. Anderson University, Anderson, Indiana May 2012

Major: Psychology   Minors: Computer Science; Mathematics.   Overall G.P.A.: 3.989

Excellent references available upon request.