# **Dan Snider**

## Full Stack Web Developer

dansnider.co github.com/dansnider dansnider@gmail.com

## **Objective**

To find a junior full stack development position in a mid-sized company where I can directly apply my talents to make beautiful, functional websites.

# **Experience**

#### **General Assembly**

Apr 2015

Web Development Immersive Teaching Assistant | New York, NY

- Helped February Web Development Immersive students with projects and nightly homework
- Troubleshooted student problems in a Node.JS, Express, and Backbone.js technology stack

#### **General Assembly**

Jan - Apr 2015

Junior Full Stack Web Developer | Web Development Immersive | New York, NY

- Spirit Dog Built an interactive dog breed data visualization app using AngularJS, D3, Nokogiri and a Ruby on Rails backend.
- LOList Took part in the GA Labs Hackathon and built a full stack web application that automatically notifies users of upcoming comedy shows in their area via email.
   Used Ruby on Rails, jQuery, Action Mailer, AJAX, Devise, and Google Material Design principles.
- Northeast Kingdom Restaurant App: used Ruby and Sinatra to build a full CRUD application. Managed customers, menu, orders and receipts with a PostgreSQL database. Implemented authorization and sessions to track servers.

#### **Dubspot School of Electronic Music**

Jan 2012 – Jan 2015

Digital Content Editor | New York, NY

- Scheduled and published all marketing content including blog posts, YouTube videos and email newsletters
- Managed content contributors, social media team, design team and production interns
- Established marketing efforts to stimulate lead creation and email capture

#### **Education**

2006-2010

## **Bachelor of Arts Communication**

Flagler College, St. Augustine, FL

Skills	Frameworks	Etc.
JavaScript	• jQuery	Google Analytics
• Ruby on Rails	• D3.js	Content Marketing
• HTML5	<ul> <li>Backbone.js</li> </ul>	Copy Editing
• CSS <sub>3</sub>	• AngularJS	• Wordpress
• Git	<ul> <li>Bootstrap</li> </ul>	Adobe Creative Suite
<ul> <li>PostgreSQL</li> </ul>	<ul> <li>Materialize</li> </ul>	