## **Scott Dikowitz**

✓ dikowitz@gmail.com

Drojecte

(954)856-3827



235 Montrose Ave, Brooklyn, NY, 11206

Projects	Instashare					Live • GitHub	
	Social media site for creating and sharing posts, built with Ruby on Rails and React.js						
	☐ Integrates Google Maps API and geolocation to display a map with fitted bounds of a						
	specific location						
	Uploads images to AWS S3 using Paperclip to give users ability to post images						
	Paginates content on the feed page with Kaminari, allowing users to 'load-more' posts and						
	reduces the cost of database queries						
	Asteroids						
	Classic spaceship shooter built with HTML5 and JavaScript					Live • GitHub	
	Leverages the HTML5 Canvas to render moving 2D objects						
	<ul> <li>Maps key presses to actions, creating event-driven gameplay</li> <li>Features a visually-appealing design using sprites and fluid animations</li> </ul>						
	<b>Grouply</b> Responsive, slack-like chat app enabling instant group and private commu					Live • GitHub	
	☐ Uses latest frontend technologies including React, Redux, Socket.io, Node.js, webpack						
	Stores messages in a MongoDB database to persist data						
	□ Securely allows users to sign up/sign in with a Facebook account						
Skills	Node.js	Javascript	C++	jQuery	HTML	Git	
	Ruby on Rails	React.js	Java	SQL	CSS	MongoDB	
Experience	UI/Backend Developer at Immersed Games  ☐ Worked in C++ on backend and frontend AI					Aug 2014 - Jun 2015	
	Utilized Unreal's visual scripting software to render UI components						
	Web Developer intern at Livingua					Jul 2015 - Sept 2015	
	<ul> <li>In charge of designing the Wordpress-based website using jQuery, HTML, and PHP</li> <li>Designed an algorithm to match instructors with learners based on compatibility</li> <li>Used JavaScript to filter drop-down options for the user</li> </ul>						
	Software Developer at Psocratic					Feb 2016 - current	
	<ul> <li>Collaborating with designer to create views for a responsive, single-</li> </ul>						
	maintaining current code						
	☐ Creating API in Java for UI to consume and automating backend tasks						
	□ Writing code in every level of the stack, which includes technologies such as Node.js, React.js, Redux, Webpack 2.0, Kafka, Java JAX-RS, Guice and Mysql						
	☐ Testing code on a variety of browser and operating systems and implementing frontend						
	monitoring tools to improve user experience						
Education							
	App Academy					Fall 2015	
	Intensive Full Stack Web Development Course (acceptance rate <5%)					New York, NY	
	Florida State University					2010 - 2014	
	Bachelor of Science in Economics with minor in Computer Science					Tallahassee, FL	
	GPA 3.5, Dean's	LIST					

