Andrew Saganda

(201) 321-2223



Web Development Experience

Freelance Junior Web Developer

TheBloc 11/2016 - 2/2017

- Built HTML emails with cross client testing using Litmus deployed using MailChimp
- Expedited tasks using Gulp processes, JIRA/ Confluence for tracking tasks/bugs and team documentation
- Built custom user interaction on tablet (iPad) for presentation leveraging Handlebars.js
- Creation of site using **Episerver** CMS to upload content
- Basic knowledge of Photoshop for slicing/modifying art files

Contract Developer

TuneCore 3/2016 - 4/2016

- Collaborated with engineering team on internalization project of a legacy Rails
- Retrieved English HTML text out of the codebase and assigned tokens for it in configured locales files which were translated
- Tracked and analyzed international market launch via Pivotal

Front End Developer Intern

Wooter 11/2015 - 12/2015

- Member of the development team that worked on the live production client facing app
- Developed custom HTML/CSS code, focusing on brand design and consistency
- Coded back end PHP lookup logic

Full Stack Web Developer

New York Code + Design Academy, Web Development Intensive 6/2015 - 8/2015

Full time 12 week course in full stack web development designing and building web apps

- Front-end: HTML5, CSS3, BootStrap, JavaScript, jQuery, SASS, wireframing
- Back-end: Ruby, Rails, Sinatra, ActiveRecord, SQLite3, RSpec, APIs
- Tools: Git, Terminal, GitHub, JSON, Collaborative Development, Slack

Employment

Energy Data Analyst, FS Energy LLC, New York, NY

6/2012 - 3/2015

- Managed and updated NY and NJ residential building's energy consumption information
- Analyzed, reviewed and distributed 450+ energy analysis consumption reports annually and 150+ energy procurement savings reports semi-annually to ensure clients received complete and accurate reports
- Delivered data analyses on energy budgets (averaging \$1M \$5M), oil to natural gas conversions, etc, to building managers and financial analysts

Education

Rutgers University/NJIT, Bachelor of Science, Environmental Sciences, May 2012