

Luke Donato

260 11th St 2E • Hoboken, NJ • 07030

(973) 270 3614 • lukedonato@gmail.com

 github.com/lukedonato

 www.mywebsite.com

 www.linkedin.com/in/lukedonato

Projects

Soundstation Rails / React / Flux [live](#) | [github](#)

Single-page app for sharing/playing music based on SoundCloud.

- Established front and back-end user authentication built in Ruby/React.
- Crafted Flux store along with HTML5 audio to identify current song throughout app.
- Utilized data storage provided by AWS S3 for application flexibility and scalability.
- Constructed a RESTful JSON API that allows for CRUD user interaction.

JewelJump Javascript / HTML5 live | [github](#)

Addictive platform-jumper game implemented with Canvas.

- Something about collision detection here.....
- Something about dynamic platform creation here.....

kingDOM (JavaScript) | [github](#)

Fully functional lightweight clone that mimics the core functionality of jQuery.

- Contains methods for standard DOM node manipulation.
- Allows for typical AJAX requests using the standard XHR API.

Skills

Ruby	JavaScript	React.js	SQL	HTML
Ruby on Rails	jQuery	Flux	Git	CSS

Experience

eFront Financial Solutions

2011-2016

Reporting Analyst

New York, New York

- Developed and delivered functional financial reports through the use of SQL, FrontScript (proprietary SAS derivative) and Excel VBA.
- Succeeded in being the top performer in my group leading to a promotion.

Business Consultant

- Provided consulting services to Venture Capital, Pension/Hedge/Private Equity funds via multiple software implementations across North America and Europe.
- Successfully configured cashflow monitoring module via VB scripting to allow for advanced client specifications.
- Was responsible and effectively trained a group of four new hires.

Education

App Academy

April - July 2016

Intensive 1000-hour web development course with < 3% acceptance rate.

New York, NY

Rutgers University

2007 - 2011

- Economics, Statistics - 3.4
- Econometrics, Economic Game Theory, Probability Theory