LUKE ESPINA

New York, NY linkedIn.com/in/luke-espina

(631) 835-0260 luke.espina@gmail.com github.com/lespina

PROJECTS

BassCase – React.js | Redux.js | Ruby on Rails | AWS Social music app inspired by SoundCloud

live: bass-case.herokuapp.com github.com/lespina/bass-case

- Utilizes a responsive design featuring animated modals, collapsible widgets and menus, hover-over previews all implemented in pure vanilla JavaScript and CSS3
- Implements a dynamic, list-based, upload form for convenient multi-upload functionality
- Features a collapsible, scrollable, drag-and-drop-sortable playback queue
- Leverages Amazon S3 storage and Paperclip library for scalable file uploads

Project 2

- lorem ipsum
- lorem ipsum
- lorem ipsum
- lorem ipsum

Project 3

- lorem ipsum
- lorem ipsum
- lorem ipsum
- lorem ipsum

SKILLS

Python, Ruby on Rails, RSpec, JavaScript, jQuery, React, Redux, SQL, Git, HTML5, CSS3, AWS

EXPERIENCE

NASA Armstrong Flight Research Center, California NASA Student Airborne Research Program

June 2015 - Aug. 2015

- Applied ENVI/IDL geospatial software to map oil proliferation and kelp population
- dynamics through ~100 gigabytes of remote-sensing satellite image data
 Computed relative kelp biomass, chlorophyll a concentration, and colored dissolved organic matter levels across ~100mi and 14 days of images to evaluate environmental fallout following the 2015 Refugio Beach Oil Spill
- Distilled results into 3' x 4' poster summary and presented at large research conference

Experimental Fluid Mechanics and Aerodynamics Lab, New York June 2014 – June 2016 **Research Assistant**

- Applied MATLAB and instrumentation skills to capture and study airflow
- Improved the performance of wind energy harvesters by 15% through experimentation
- Completed research thesis on vortex formation behind cylinders located in a flow field

EDUCATION

App Academy, New York City

February 2018

- 1000-hour software development course with < 3% acceptance rate
- Teaches full-stack web development: Rails, JS, React, SQL, TDD, algorithms, design patterns, and best practices

Macaulay Honors College at City College of New York, CUNY

June 2016

B.S. in Physics with Research Honors. magna cum laude. GPA: 3.5

 Introduction to Programming, Data Structures, Differential Equations, Discrete Math, Multivariable Calculus, Linear Algebra, Statistical Mechanics, Quantum Physics Danny Catalano 1/22/2018 10:45 PM

Comment [1]: anything to highlight that you did to make this happen?

Danny Catalano 1/22/2018 10:45 PM

Comment [2]: how did you do this?