# **LUKE ESPINA**

luke.espina@gmail.com (631) 835-0260 New York, NY

## **PROJECTS**

Credible - Team | Blockchain | React.js | Redux.js Continuing Legal Education Management Tool

github.com/cle-blockchain/prototype

- Winner of Runner Up in 48-hour Global Legal Hackathon, NYC 2018
- Integrates Integra Wallet blockchain tech to place certificate records in the cloud
- Coordinated with lawyers and backend team to design and build frontend of application together with another developer

BassCase - Solo | React.js | Redux.js | Ruby/Rails | AWS S3

bass-case.herokuapp.com

Full stack social music app inspired by SoundCloud

- Fulfills a sleek, attractive, responsive design featuring animated modals, collapsible widgets and menus, hover-over previews using local React state, JavaScript and CSS3
- Executes lazy loading of database information using React Lifecycle methods, normalized Redux state, and custom backend API endpoints for database scale
- Leverages Amazon S3 storage and Paperclip library to offer scalable file uploads

Sublime.js - Solo | JavaScript | HTML5 Canvas

lukeespina.com/sublime

Performant canvas-based physics engine

- Incorporates OOP to simulate multiple object collision, rotation and forces
- Optimizes runtime performance by 40% by implementing smart, grid-based, collisionchecking algorithm, allowing engine to render hundreds of interacting bodies efficiently

## **SKILLS**

JavaScript ES6, React.js, Redux.js, Ruby On Rails, HTML5, CSS3, AWS, SQL, Git, Webpack, Babel

## **EXPERIENCE**

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

- Researched wind speed configurations for piezoelectric energy harvesters using oscilloscope and 4' x 4' wind tunnel, resulting in 15% increased power output.
- Completed research thesis on vortex formation behind cylinders located in a flow field to showcase two-year culmination of findings to the department

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

June 2015 - Aug. 2015

- Applied machine learning algorithm (unsupervised classification) using ENVI/IDL geospatial software to study effects of 2015 Refugio Beach Oil Spill by analyzing oil movement and kelp health through ~100 gigabytes of remote-sensing data
- Created a 3' x 4' poster summarizing research findings and presented results at Annual Biomedical Research Conference for Minority Students.

#### **EDUCATION**

# App Academy, New York City

Nov. 2018 - Feb. 2018

• 1000-hour software development course

## Macaulay Honors College at City College of New York, CUNY

June 2016

B.S. in Physics, magna cum laude, GPA: 3.5

- Awards: NIH-funded MARC U\*STAR Scholarship '14 '16, Ward Medal of Physics '16
- Data Structures, Discrete Math, Differential Equations, Multivariable Calculus, Linear Algebra, Statistical Mechanics, Quantum Physics