

LUKE ESPINA

luke.espina@gmail.com

(631) 835-0260

New York, NY

RECENT PROJECTS

Credible – Team | Blockchain | React.js | Redux.jsgithub.com/cle-blockchain/prototype

Continuing Legal Education Management Tool

- 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 S3bass-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 Canvaslukeespina.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, collision-checking 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

June 2015 – Aug. 2015

NASA Student Airborne Research Program

- 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. 2017 – 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