## Runtao Yang

LinkedIn | GitHub | Portfolio

99 Weirfield St. #1 Brooklyn, NY 11221

## **Projects**



Runtaoblr [live] [repo] — Full-stack blogging app made with React.js, Redux & Ruby on Rails

- Implemented infinite scroll dashboard and user show pages using jQuery storing all posts in the Redux store to smooth user experience and facilitate viewing of further posts
- Used Amazon S3 services to store image, audio, and video content for variety in content
- User show pages are publicly viewable and encourages non-account holders to sign up



**My 3D Life** [live] [repo] — 3D implementation of Conway's Game of Life using JS & Three.js

- Voxel painter utilized raycasting and allows a user to create unique initial patterns
- Trackball mouse movements allow control of camera view to see complex 3D structures
- Preset famous initial patterns such as Gosper glider gun and Garden of Eden



<div> DOMarama [repo] — HTML DOM manipulation with plain JavaScript

- Users can create and manipulate DOM elements and send simple AJAX requests. AJAX requests return chainable promises for full XMLHttpRequest functionality
- Strings are appended to elements as Text elements to cover nested elements
- .on() and .off() are available as shortcut event listener alternatives

## **Work Experience**



Research Assistant in Neuroscience. NYU School of Medicine.

April 2014 to June 2016

concentration in Premed. 3.60 Cumulative.

- Increased surgery and behavioral test efficiency on rodent models by 20%
- Coauthored and produced figures on two publication submissions
- Managed laboratory supplies on operating grants, including wet laboratory materials and electrophysiological and optogenetic hardware, totaling \$2M

## Education Skills App Academy. New York, NY. Ruby Photoshop JavaScript October 2016 to January 2017 Rails React.is Illustrator Full-stack web development course with < 3% acceptance. RSpec Redux InDesign 中文 HTML5 CSS3 jQuery Columbia University. New York, NY. August 2011 to May 2015 **AWS** SOL Git Bachelor of Arts in Biology with