Brian Sungho Jang

brian.jang91@gmail.com

(516) 765-0950

Recent **Projects**

Minimum [Ruby on Rails, React.js/Redux, PostgreSQL]

Live | GitHub

Single page web app inspired by Medium

- ☐ Incorporated RESTful Rails API with JSON response format to provide stateless user authentication and Story CRUD request from users
- ☐ Stored image uploads in the cloud using AWS S₃, allowing for app scalability
- □ Structured to generate AJAX requests on user inputs, providing real time draft creates and updates, storing the drafts in the database
- Created partials and recyclable React components to keep code DRY

Puyo-Puyo [JavaScript, jQuery, CSS]

Live | GitHub

Tetris like puzzle video game built using JavaScript

- ☐ Implemented breadth-first search algorithm to find neighbor pieces with same color
- ☐ Incorporated HTML5 canvas and window.requestAnimationFrame method for smooth and dynamic rendering of objects, allowing for polished motions in game

Chess [Ruby] **GitHub**

Terminal chess game built using Ruby

☐ Used Object Oriented classes and inheritance functionality to provide modular structure and keep code DRY

Skills

Ruby **JavaScript** React.js Flux (Redux) iQuery Ruby on Rails HTML/CSS SOL **AWS** Git

Education

App Academy

December 2016 - March 2017

RSpec

PostgreSOL

Full Stack Web Development Course with < 3% acceptance rate

Fordham University School of Law

2015 - 2016

New York, NY

Left on good academic standing

New York, NY

Baruch College Honors program/CUNY

2009 - 2013

B.B.A. Finance · 3.56 GPA · Mathematics Minor · Dean's List

New York, NY

Work History

Jung & Associates P.C.

Summer 2016 New York, NY

Legal Intern

☐ Drafted preliminary motions to be submitted to the New York Courts. Successfully overturned the motion to dismiss the client's assault and battery case

Anthem, Inc. 2013 - 2015

Group Underwriter II, NY Commercial Large Group Underwriting New York, NY

- ☐ Tested for errors and accuracy of the claims, which resulted in an error-free transition of the claims program
- ☐ Monthly organized the raw PEO insurance market data into graphs and organized charts, which managers and directors relied upon for their annual meetings