Cindy Gomez

c.puchex@gmail.com



347-605-5812



Maspeth, NY 11378

Projects

Remindur | JavaScript, React, Redux, Rails, PostgreSQL

A fullstack, single-page task-management app, inspired by Remember The Milk

- Implemented 4 separate (3 backend and 1 frontend) authentication checks to ensure database security, ensure client login information is correct and compare session cookie when logged in
- AJAX requests constantly updated React components and ¡Builder curated data using Ruby to then construct JSON views
- Kept code DRY through use of partials and higher-order components

Fractal Tree Evolution | JavaScript, CSS3, HTML5, Canvas

Visualization of different methods to create a Fractal Tree

- Used DOM manipulation for an interactive visualization of the different approaches and limits to create a binary fractal tree
- Movement of leaves achieved by modeling physics of free falling objects Frame | Ruby

A MVC framework inspired by Ruby on Rails

- Provides default structures for web application development
- Examines type of web request and any parameters given by a browser, loads and/or updates information necessary, then outputs an HTML response for the browser
- Stores session data on server side using cookies so that client information persists through multiple requests

01	1.0	11
	71	Пc

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

Education AppAcademy - New York, NY

March – June 2018

1000-hour immersive full-stack web development intensive with <3% acceptance rate

Hofstra University - Hempstead, NY

2013 - 2017

B.S. Mathematics and Physics · GPA: 3.5

Relevant Coursework: Fundamentals in Computer Science, Linear Algebra, Statistics

Work History

Teacher - Sylvan Learning Center

Rego Park, NY - September 2017 - Present

Expanded course offerings at company, resulting in more satisfied clients Worked with approximately 3 students at a time

Hacker in Residence - App Academy

New York, NY - July 2018 - Present

Taught fundamental programming concepts in Ruby including data structures and algorithms to prospective students through lectures and oneon-one instruction





