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 jBuilder curated data using Ruby to then construct ISON 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

Skills

Python Ruby on Rails JavaScript React SQL HTML5 **RSpec** AWS CSS3 Ruby iQuery Redux

Education

App Academy - 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

Programming Instructor - 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 one-on-one instruction





