Vu T. Pham

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TECHNICAL SKILLS

Javascript ES5 / ES6, React.js, Redux, React-Native, jQuery, AJAX

Ruby / Database Ruby, Ruby on Rails, SQL (MySQL, PostgreSQL)

Web Design HTML5, CSS3, Bootstrap, Sass

Version Control Git, Github

Other JIRA, Test-Driven Development (RSpec, Capybara, Jasmine)

PROJECTS

What's This RGB? I Frontend Engineer

Live I Github

- Developed a function to randomly generate all possible combinations of rgb color values and apply the colors to game objects
- Implemented a streak counter to help users track the consecutive correct guesses
- Designed CSS hover and transition animations for improve UX

Space Pong I Frontend Engineer

Live I Github

- Customized an algorithm for the opponent AI to dynamically move toward the ball
- Calculated 3D rendering by using physics concepts to apply spin to the ball object and scaling the ballsize with distance

Artsie | Fullstack Engineer

Live | Github

- Created a full-stack, single-page React.js app built in Redux architecture with Ruby on Rails and PostgreSQL backend
- Protected CRUD operations through hand rolled implementation of frontend and backend user authentication using BCrypt

TECHNICAL EXPERIENCE

Nordstromrack.com, Hautelook I Fraud Analyst

Oct 2015 – Aug 2016

- Developed SQL queries to analyze member data to report fraud trends, patterns, and account irregularities
- Prevented an average of \$15,800 in fraudulent transactions each day by thoroughly reviewing orders for fraud and processing order cancellations

CTR Market Research, Beijing | Digital Analyst

Aug 2014 - Dec 2014

- Evaluated the ROI of foreign marketing campaigns to measure ad placements and the impact on consumer behavior
- Developed SQL queries to analyze member data to report fraud trends, patterns, and account irregularities

EDUCATION

University of California, Los Angeles (UCLA)

Spring 2014

Bachelors in International Development Studies / Economics

GPA: 3.72, Cum Laude