Renata Cummins

23 Essex Street, Unit 1, Cambridge, MA 02139 · (650) 416-4224

renatacummins@gmail.com · rcummins.com · github.com/rcummins · linkedin.com/in/renatacummins/

Independent Projects —

Recipe Sharing App renata-recipe-share.herokuapp.com

Single-page app with React/Redux front end consuming a RESTful Rails API

- Used JavaScript promises to handle errors during recipe creation and editing
- Reduced number of roundtrip API calls by customizing JSON response using Jbuilder
- Configured user authentication to ensure that recipes are only edited by their owner
- DRYed up front end code by creating a single React component to display all lists of recipes, passing any necessary buttons into the component as props

Goal Tracker App renata-goal-tracker.herokuapp.com

Ruby on Rails app built using test-driven development

- Wrote unit and integration tests using RSpec and Capybara, enabling rapid iteration on comments feature
- Used polymorphic associations to reduce the number of database tables needed
- Optimized the number of database calls using a custom SQL query that extracts user info and calculates the total number of goals for each user

Minesweeper Game renata-minesweeper.herokuapp.com

Clone of the classic PC game built with React and a Rails-backed scoreboard

- Engineered game logic in JavaScript, relying on Object Oriented Programming techniques
- Leveraged recursion in a function that explores the neighbors of a tile, continuing to explore until it reaches a bomb-adjacent tile

Skills —

Ruby, Ruby on Rails, RSpec, JavaScript, React, Redux, SQL, Git, CSS, HTML

Work experience —

Risk Management Solutions

Newark, CA

Senior Modeler (2017 - 2018), Modeler (2014 - 2017), Senior Analyst (2013 - 2014)

- Produced data-driven estimates of building reconstruction costs to calibrate earthquake models used by the insurance industry
- Wrote scripts using HTTP GET and POST requests to scrape building data from real estate websites
- Leveraged the Google Geocoding API to link building data to locations, enabling a detailed view of risk
- Used R and SQL to develop cost models with the flexibility to adapt to changes in the requirements

Education -

California Institute of Technology

Pasadena, CA

M.S. in Geobiology, 2013

Awarded a NSF Graduate Research Fellowship

Published research as the first author of a paper in a peer-reviewed journal

Harvard University Cambridge, MA

B.A. in Earth and Planetary Sciences, cum laude in field, 2011 Courses included COMPSCI 50: Introduction to Computer Science