

Jessica Yao

40 Greenridge Ave White Plains, NY • 10605

E-MAIL jessicayao3981@gmail.com • CELL (914) 393 – 3799



[GitHub](#) • [LinkedIn](#) • [Website](#)

Projects

Ripple (Ruby on Rails, React/Flux)

[Link](#) • [GitHub](#)

A user friendly project creation and fundraising app inspired by Kickstarter

- Designed custom SQL queries to fetch information to optimize loading by removing $N + 1$ queries
- Implements Twitter API in embedded timeline displaying tweets with specific hashtag through regex
- Integrates Amazon Web Services and Paperclip to handle large volumes of picture uploads

Beginner's Piano (Javascript, jQuery)

[Link](#) • [GitHub](#)

Browser-based game that teaches simple piano songs built using Flux

- Incorporates a recorder by creating track objects that store piano key information metadata
- Produces sound using AudioContext objects from an oscillation frequency to a gain node
- Plays previously recorded tracks by iterating through the notes in the track object into the store

Wrapper (Ruby)

[GitHub](#)

Uses DOM nodes to generate jQuery-like objects and jQuery-like methods

- Manipulates DOM elements using a small, light-weight library under 500 KB

Skills

Ruby, Ruby on Rails, JavaScript, jQuery, React.js, Flux, SQL, Git, HTML, CSS

Education

UNIVERSITY OF ROCHESTER (May 2010 – Dec 2013)

B.S. in Biochemistry

- GPA 3.77/4.0, Dean's List 7 of 7 eligible semesters, Graduated Cum Laude
- Sigma Psi Zeta Sorority, Inc.'s Vice President and JSA's Department Liaison

APP ACADEMY (Feb 2016 – April 2016)

Web development

- Rigorous 1000-hour web development course with a 3% acceptance rate and weekly assessments
- Covered TDD, algorithms, single-page apps, OOP, and pair-programming

Work History

REGENERON PHARMACEUTICALS, INC. (Fall 2008 – Summer 2014)

Research Intern

- Tested the effects of genetically engineered bacteria for the development of a pharmaceutical drug
- Presented research on genetic engineering for orphan diseases to be expressed in mice models for potential future therapies at Westchester Science and Engineering Fair
 - Won the Future of Medicine Award