# Jeffrey Du

(516)-780-3003 jd479@cornell.edu







#### **PROJECTS**

## Dab Genius | Full stack | Live | Github

Single page web application inspired by Rap Genius. Built on Ruby on Rails, Facebook's React.js with Redux and styled with CSS3.

- Established ability for users to annotate lyrics of songs using RESTful API.
- Ability to upvote/downvote and comment on those annotations with real-time feedback to the user.
- Implemented back end user authentication using Ruby's BCrypt gem, with the alternative to register using Facebook via OmniAuth.
- Formulated search algorithm for instant access to individual songs.
- Incorporated Paperclip gem and Amazon Web Services to allow for scaling of the application and reducing server load time as users add their own contributions to the website.

# Sea No Evil | Live | Github

Browser game written using JavaScript, HTML5's Canvas API and CSS3.

- Developed own algorithms for determining physics logic of movement as the user plays.
- Utilized Canvas to produce fluid animation.
- Incorporated Keymaster library for an interactive user experience.

#### FreeDOM | Github

JavaScript Document Object Model (DOM) Manipulation Library.

- Devised methods using native DOM elements to allow users to efficiently and easily manipulate elements on a web application.
- Implemented ability to create AJAX requests; users are able to fetch and send data asynchronously with FreeDOM.

#### **SKILLS**

JavaScript Ruby

Rails SOL

HTML5 CSS3

PostgreSQL React

Redux jQuery

AWS Git

**RSpec** 

## Education

**Cornell University,** Ithaca,

NY — Bachelor of Science in **Animal Sciences** 

May 2016 GPA: 3.325

App Academy, New York,

NY October 2016

Intensive 1000-hour full stack web development course with emphasis on pair programming and the most recent popular technologies.

# **Experience**

#### North Shore LIJ Health

System, New York, NY June 2015 - August 2015

Research Intern: Performed PCR to allow for genetic data analysis via Western Blot for Alzheimer's disease research.