BRIAN LEE

67-35C 186th Lane, Fresh Meadows, NY 11365 Phone 917.836.7234

brianlee100891@gmail.com | LinkedIn | Github | Portfolio

SKILLS

Rails React
Ruby Redux
JavaScript jQuery
HTML5 CSS3
RSpec SQL

Git

EDUCATION

App Academy, 2018
1000 hour coding intensive program with
<3% acceptance rate that emphasizes
coding style, pair programming, and
best practices

Stony Brook University, 2015 BA-English

EXPERIENCE

Sales Associate

International Shoppes John F. Kennedy International Airport Sept 2015 - Sept 2018

 Tailored sales interactions for each customer, using in-depth product knowledge and communication with clients to find out and fulfill their exact needs, even when language was a barrier

Bootcamp Prep TA

App Academy New York, New York March 2019 - Present

- Provide instruction and tutoring to incoming students in JavaScript fundamentals
- Grade assessments and provide feedback on code style and best practices

PORTFOLIO

Decypher Live Site | Github

A Genius-inspired website that allows users to analyze and annotate lyrics

- Utilized JavaScript's getSelection method to capture user's highlights and created a workaround by separating each line of lyrics into its own div to prevent the method from resetting it's focus and anchor offset indices.
- Leveraged React Router to dynamically render annotations on a song's show page by redirecting to the specific URL for each annotation.
- Employed polymorphic associations in the Rails backend, enabling users to comment on and upvote different types of elements on a page.

Typing Dead *A typing game featuring zombies*

Randomly generated zombies with words using JavaScript and used HTML5

Canvas to animate said zombies.

 Implemented high scores by taking advantage of Google's Firebase database service to persist the top five highest scores among players.

dollarel Live Site | Github

A JavaScript library that allows for DOM manipulation and interaction

- Constructed full library based on jQuery that allows users to select and modify elements on the DOM
- Built full live page using purely
 JavaScript and dollarel library by making
 calls to a Rick and Morty API to grab
 episode and character information