(646) 309-8096 | brian4nguyen@gmail.com | Linkedin | Github | Portfolio | New York, NY

#### **Skills**

React, Redux, Javascript, Rails, Ruby, PostgreSQL, HTML5, CSS3, SQL, AJAX, JQuery, Git, Heroku, Webpack

## Experience

GaoTek

Aug 2021 - Nov 2021

Software Developer Intern | Remote

- Craft introduction summaries for an upwards of 20 TekTube videos a week, which cover a wide range of topics within the technology field.
- Improve search engine optimization by writing search queries to increase visibility for GaoTek products.

#### Levi's

#### Sep 2018 - Jul 2019

Sales Associate | New York, NY

- Provided exceptional customer service to an upwards of 50 customers daily by answering any inquiries or assisting to meet their personal styling needs.
- Displayed efficient teamwork and communication with co-workers to ensure business was running productively.
- Assisted a heavy traffic store in meeting planned sales goals that exceeded tens of thousands daily.
- Efficiently processed cash and credit payments for in-store purchases.

## **Projects**

**Stack Overload -** React / Rails / Redux / Javascript (ES6) / Ruby / HTML / SCSS / Webpack Live Site | Github

A full-stack single-page application inspired by Stack Overflow where users can ask, answer, and vote on questions.

- Applied CSS styling with Flexbox, Grid Layout, and media queries for a clean and responsive UI design.
- Utilized React Quill library within front-end components for a fluid and extensive text editing experience when

users create questions or answers.

• Established a seamless and secure user authentication process by utilizing Active Record, BCrypt, and

React-Router Higher Order Components.

• Employed Rails associations and custom SQL queries to check back-end for voting scores belong to a question or answer.

# TypeTempo - Javascript / HTML / CSS / Webpack

Live Site | Github

A typing game that calculates how fast a user can type various text snippets.

- Deployed lightweight vanilla Javascript logic to create game logic such as timer function and words per minute (WPM) calculation.
- Employed Webpack and Babel to allow for a consistent experience across all browsers.
- Designed overall game layout, menus, and color scheme using CSS3 and HTML5.

**Deception** - React / Redux / Javascript / MongoDB / Express / Node.js / HTML / CSS <u>Live Site</u> | <u>Github</u>

An online adaptation of the popular board game Deception: Murder In Hong Kong.

- Collaborated with a team of four by using Git pull and push requests in order to save changes onto the master branch while avoiding merge conflicts.
- Acted as an intermediary between frontend and backend to ensure proper functionality between components.
- Utilized websockets to allow simultaneous play between multiple players on different browsers.

### **Education**

# App Academy | New York, NY 2020

 $1000+\ hour\ extensive\ full-stack\ web\ development\ program\ focused\ on\ Ruby\ on\ Rails\ and\ Javascript\ with\ 3\%\ acceptance\ rate.$ 

# LaGuardia Community College | Long Island City, NY 2014 - 2017

Associate of Science in Business Administration, Dean's List