

# Brian Nguyen

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## Skills

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

## Experience

### GaoTek

Aug 2021 - Present

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

[Live Site](#) | [Github](#)

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

See how

Enhance search engine ope for gaotek products

how to mark it, or describe the products that would show up when people search for various search queries. One way I did that was to manually write search queries and see which ones popped up.

As a way of showcasing their products, they have their own video streaming service and I write a lot of introductions, writing summaries for them.