

# William Lu

P. 917-640-9186

[willorwgl@gmail.com](mailto:willorwgl@gmail.com)

[LinkedIn](#)

[Github](#)

[About Me](#)

New York, NY

---

**SKILLS** JavaScript, React.js, Redux, jQuery, Ruby, Ruby on Rails, SQL, Git, HTML5, CSS3, Java

## PROJECTS

### Uninfo

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

*Uninfo is a data visualization of 4-year university statistics built with JavaScript and d3.js*

- Integrated Google Maps and Wikipedia APIs and custom search functionality to dynamically present university locations, summaries, and images based on user parameters.
- Designed interactive data visualizations of university statistics, including test scores, admission rates, and cultural diversity, using d3.js
- Generated smooth page-transition animations and data processing using asynchronous JavaScript such as `async/await`, promises, and callbacks

### Flamingo

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

*A web app inspired by Facebook, built with JavaScript, Ruby on Rails, React, Redux, HTML5, CSS3, Webpack, and AWS*

- Leveraged JavaScript, HTML5 and CSS3 to build an interactive and user-friendly single-page application that has user authentication, posting, commenting, and friending functionalities
- Optimized the volume of queries to the PostgreSQL database and heavily DRYed up backend code by utilizing a one-to-many polymorphic table for post and comment likes
- Ensured user privacy and autonomy through frontend and backend authentication measures and React Router, allowing users to only make changes to their own profile, posts, and comments

## EXPERIENCE

### Teaching Assistant

*Brooklyn Chinese-American Association, Jun 2016 - Sep 2016*

- Fostered meaningful relationships among over 30 students through student field-trip retreats and team-work community service projects
- Supported classroom activities, including tutoring, grading homework and reviewing exams

## EDUCATION

**App Academy** - Immersive software development bootcamp with 1000+ programming hours and 3% acceptance rate (Summer 2019)

**Hunter College** - *Computer Science - Relevant Coursework: Data Structure, Discrete Math, Computer Architecture - Awards: Daedalus Computer Science Scholarship, Dean's List - GPA 3.85 (Fall 2018 - Spring 2022)*