

Sung Jin Lee

Software Engineer

Phone (201) 674-9911
Email sungjlee87@gmail.com
GitHub github.com/sungjin0426
LinkedIn linkedin.com/in/sungjlee87
Portfolio <https://sungjin0426.github.io>
Address 392 Capp Street
San Francisco, California 94110

Profile

I am a passionate Software Engineer with bilingual skills in English and Korean which I can apply to a series of interactive projects. I also have a diverse background in sales and web development that allows me to build user-oriented products and services with conceptual and analytical thinking.

Technical Skills / Language

ReactJS	Express
JavaScript	mongoDB
jQuery	PostgreSQL
node.js	Ruby on Rails
API	Bootstrap (CSS)
GitHub/Git	Materialize (CSS)
CSS3	Heroku
HTML5	Korean

Interests



Education

CUNY School of Professional Studies
NEW YORK, NEW YORK
B.S in Business | CUM LAUDE (2013)
Dean's List (07/13, 02/13, 06/12)

Experience

General Assembly

FEB. 2016 - MAY 2016

WEB DEVELOPMENT IMMERSIVE

NEW YORK, NY

- 12-week intensive web development course to build several full-stack applications of varying complexity, and with a team in a development environment.
- Learned React.js, Ruby, Rails, JavaScript/jQuery, APIs, node.js, express.js, mongoDB, PostgreSQL, HTML, CSS to implement on front-end web applications / full-stack web applications. (listed below)

PROJECTS

Hidden Agenda - ReactJS, Ruby on Rails, Flickr API, Mapbox API

- This web application was developed by using React.JS(Front-End), Ruby on Rails (Back-End), Flickr API, and Mapbox API. This web application allows a user to save travel destination photos before planning their trip. The user will be able to append photos by searching and using Rails to store data and re-append it to the user's saved page.

Mapado NYC - ReactJS, nodeJS, express, MongoDB, Mapbox API

- This web application was developed with React.JS(Front-End), Node.Js & Express, MongoDB(Back-End), and Mapbox API (external API) to build full-stack task managing web application. This task managing app focuses on visualizing upcoming user's events by displaying them through a list and pinning the location of events on the map.

recycle.mE.nyC - JavaScript, HTML5/CSS3, API

- This web application was developed with Vanilla JavaScript, HTML5, CSS3, and external API database from New York Open Data. From this web application, the user is able to search for recycling bins within NYC parks in all 5 boroughs. I used handlebarJS and API data to display recycle bin locations with pins on a static google map.

NBA Trivia: True or False - JavaScript, HTML5/CSS3

- This web application was programmed with Vanilla JavaScript, HTML5, and CSS3 which was inspired by the past and current fun facts in NBA. In this application, there is a total of 10 trivia questions. I created true/false buttons for each question. If the user answers any questions incorrectly, the game must be restarted. Each time the user restarts the game, the questions will shuffle into a different order. The game will end when the user has answered all 10 questions correctly.

Sylvan Family Eyecare

MAR. 2015 - JAN. 2016

OPTICAL TECHNICIAN

Englewood Cliffs, NJ

- Used lensometer to analyze and determine lens prescription for clients.
- Assembled eyeglasses by fitting lenses into frames; when required, cut and edge lenses to fit frames.

Noah Bank

JAN. 2014 - FEB. 2015

ASSISTANT SMALL LOAN OFFICER

Palisades Park, NJ

- Analyzed applicants' financial status, credit, and/or property evaluation to determine the feasibility of granting loans.
- Obtained and compiled copies of loan applicants' credit histories, corporate/personal financial statements into Loan Summary Request (Underwriting) for loan approval.