# MINKEE SUNG

## FULL STACK WEB DEVELOPER

■ minkeesung@gmail.com

**(**516) 279-7980

in minkeesung

minkeesung

#### **Skills**

# PROGRAMMING LANGUAGES

**Javascript** 

Ruby

HTML5/CSS

# FRAMEWORKS & TECHNOLOGIES

Ruby on Rails

React.js

Node.js

Git

**JQuery** 

Bootstrap

Redux.js

SQL

**PostgreSQL** 

#### **Education**

# Columbia College (2008 - 2012) RELEVANT COURSEWORK

- Introduction to Computer Science and Programming
- Computing in Context

## Dev Bootcamp (March - June 2017)

19 week intensive full stack web development program

#### **Projects**

### Weatherapp | (React/Redux)

- Web application for six day forecast based on user's zip code
- Technologies used: React.js, Redux.js, openweathermap api
- Live version: https://weather-app-3.herokuapp.com/

#### Wanderlust

- Web application to find popular travel destinations based on user's budget and preferences
- Implements google maps api, to find flight tickets and activities in a specific city
- Technologies used: qpx google flights api, google maps api, google places api, postgreSQL database, ruby on rails
- Led project team of four to design, plan, and build application
- Managed schedule and delegated tasks to team members

## FlightFinder | (React/Redux)

- Web application for finding cheapest flights based on user's preferences
- Implements react widget datetimepicker to create a friendlier user experience for picking dates for flights
- Technologies used: React.js, Redux.js, qpx google flights api
- Live version: https://flight-finder-1.herokuapp.com/

# **Experience**

Woodworker

# Fork & Spoon

New York, NY

**Operations Manager** 

Sep 2012 to Current

- Managed daily operations for a family startup gourmet deli in Midtown Manhattan servicing over 1000 customers daily
- Oversaw 20 employees, managed finances and customer service, assessed cost-effectiveness

# **Advanced Store Fixtures**

West Babylon, NY Nov 2015 to Dec 2016

- Constructed hundreds of cabinets weekly with team of 10 members
- Utilized power equipment, tools, and methods for construction