

# Robert Lee



[rlee27@gmail.com](mailto:rlee27@gmail.com)



(347) 761-7991



rlee27



rlee27



Queens, NY

## PROJECTS

### **Finterest** (Ruby on Rails, PostgreSQL, React, Redux)

[Live](#) | [GitHub](#)

Single-page web app for uploading and managing images, inspired by Pinterest

- Implemented Rails polymorphic associations to allow user to follow other users, topics, and boards.
- Integrated Paperclip alongside Amazon Web Services S3 (AWS) for image storing in the cloud, reducing server load for scalability.

### **(JS project)** (JavaScript)

[Live](#) | [GitHub](#)

Information about JS project

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

### **(Code Intensive)** (Language used)

[Live](#) | [GitHub](#)

Information about project

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

## EXPERIENCE

### **Westside Animal Hospital**, (New York, NY) — *Veterinary Assistant*

May 2016 - May 2017

- Drastically reduced potential surgical complications by preparing patients and directly assisted the doctor during lengthy surgical procedures.

### **NY Spine Medicine**, (New York, NY) — *Medical Assistant*

January 2014 - April 2016

- Dynamically documented patient health progression to present to the doctor in order to devise appropriate recommendations.
- Optimized office-efficiency by dictating roles to other employees and reviewing case information prior to presenting to the doctor.

## SKILLS

Ruby	Rails	JavaScript (ES6)
HTML	CSS	jQuery
React	Redux	Git
RSpec	SQL	AWS

## EDUCATION

### **App Academy** (Summer 2017)

Rigorous 1000+ hour software development course with < 3% acceptance rate; emphasis placed on test-driven development, OOP, REST, and custom authorization

**Boston University** - BS  
Health Science (2013)