# **Nicole Siegel**

# Software Engineer

⋈ nsiegel2@gmail.com⋈ linkedin.com/in/nssiegel⋈ github.com/nsiegelNew York, New York

#### **SUMMARY:**

Software Engineer with years of experience at startups. Adept at both Frontend and backend development across a range of products.

#### **TECHNICAL SKILLS:**

Languages

JavaScript, HTML, CSS, SCSS, LESS, Python

**Databases** 

MongoDB, Firebase, Postgres, SQL

**Frameworks** 

Node, Express, Angular, ¡Query, Django

**Platforms** 

Mac OS 10, Windows

#### **EXPERIENCE:**

# **Software Development Intern** - Angular, Python, LESS, Heroku Bazaar Technologies

Feb 2016 - Present

- Wrote several api endpoints in python to read and ingest user reviews about products on the marketplace
- Developed several UI components in angular that make up the current product
- Wrote styling libraries in less/sass to establish current look of product
- Wrote several gulp tasks to handle preprocessing and other tasks

# **Dance Studio Manager**

2010 - Present

Studio E School of Dance

- Built and currently maintain public website studioe.net
- Oversee and manage all studio operations
- Manage a team of 3 receptionists and supervise their activity
- Plan studio functions (recitals, events, socials, large performances)
- Create class scheduling and plan curriculums
- Lead customer support and manage customer relations
- Maintain database of studio operations and customer data

#### **PROJECTS:**

## Real World - github.com/nsiegel/real-world

February 2016

- Hosted real-time role playing game generator where players can interact using their mobile devices and can receive feedback through in game push notifications
- Used MEAN stack, and Firebase for in game notifications

# Timely - github.com/nsiegel/timely

- Event time-tracking and navigation app it's purpose is to remind you of what time to leave to arrive at a destination in a timely manner
- Used MEAN stack, Mapbox api, and Sockets for push notifications

January 2016

## RentEze - github.com/nsiegel/rentEze

January 2016

- Apartment renting application that will allow you to search for and filter by apartment criteria
- Used MEAN stack, and Google Maps API

Sweet Sip November 2014

- Constructed a prototype of a coffee lid that dispenses sugar as you drink and conducted market research to prove viability
- Used 3D printing technology throughout the process

#### **EDUCATION:**

Fullstack Academy February 2016

- 13 week immersive software development bootcamp, focusing on JavaScript and the MEAN stack

## **Baruch College - Zicklin School of Business, CUNY**

December 2013

- B.A. Entrepreneurship and Small Business Management, Communications minor