# REAH RAJMANGAL SOFTWARE DEVELOPER

reahrajmangal@gmail.com
New York, NY

## **Experience**

#### Software Developer — RelPro

Feb. 2019 - Today

- Developing various features of the company's product, including their brand website, web application, <u>chrome extension</u>, and QA testing all within an agile environment
- Migrating the existing application from Backbone/Marionette framework over to Angular to assist in creating a modern and robust system for front-end development
- Implementing a design sytem to provide a single source of truth for designers and developers to adhere to in order to deliver quality and familiar content to users

#### Summer Technology Analyst - JPMorgan Chase & Co.

Jun. 2018 - Aug. 2018

- Contributed to a project focused on the firm's technology resistance and disaster recovery
- Created a small dashboard using AngularJS and D3.js that visualized assets across different applications for the firm

#### Software Development Intern — RelPro

Jun. 2017 - Aug. 2017

- Used high-fidelity prototypes to create the company's chrome extension a product now used widely among clients in conjunction with other applications to further research and retrieve information about their clients and prospects
- Minimized and cleaned the application's codebase using Google Chrome APIs and a web bundler for the purpose of this extension and, in turn, created a small mobile web application

Jun. 2016 - Aug. 2016

- Monitored functionality of the company's application using Selenium IDE along with visual browser testing to catch regressions before each release
- Wrote a Node.js script that automates front-end QA in test and production environments

### **Skills**

**Proficient:** HTML5/CSS/Sass **Javascript** Bootstrap Git Sketch Marionette/Backbone jQuery Node.js Python Vue Selenium **Jetbrains** Familiar: Angular Java

## **Education**

Computer Science, BA — New York University, College of Arts & Sciences

Sept. 2015 - Dec. 2018

Relevant coursework taken at the Courant Institute of Mathematical Studies included Data Structures, Basic Algorithms, Introduction to Cybersecurity, Parallel Computing, Computer Networks, and Social Networks.



