# **Andrew Li**

899 41st Ave, San Francisco, CA 94121 415-272-2357 | andrewli0725@gmail.com andrewsli.com

# **Skills**

- Programming Languages: Javascript, Python, Ruby, HTML/CSS, C++
- Frameworks, Databases: React, Express, Flask, Rails, PostgreSQL, Django
- Programs, Applications: Mathematica, Tableau, Jupyter Notebook, Microsoft Suite

# **Experience**

#### Numero - Software Engineer Intern

August - September 2019

- Refactored server-generated templates to React components, replacing the data visualization on a dashboard and updating existing components to Typescript
- Built API endpoints to serve components, reducing load times by 50% by refactoring data fetching implementation from the database

# **Tribe Dynamics – Data Consultant, Contractor**

July 2016 - May 2019

- Updated and maintained brand and influencer database to provide data for clients, internal research, and decision making
- Tested and integrated data pulling applications to validate, regularize, and maintain the integrity of internal research data
- Led product design while communicating with Customer Support, Data Engineering, and Business Operations
- Creating best-practice reports based on data mining, analysis, and visualization

## University of Texas at El Paso – Business Affiliate/Researcher

**June - September 2015** 

- Used modern computational modeling methods to calculate relevant properties of candidate materials with a focus on energy storage to screen them before they are synthesized
- Modeled and optimized molecular structures using NRLMOL (Naval Research Laboratory Molecular Orbital Library), a massively parallel code for electronic structure calculations, for use in organic photovoltaics
- Presented research project and represented program at COURI Symposium and external advisory board meeting

# **Education**

**Rithm School** 

June 2019 - Sept. 2019

Fall 2016 - Winter 2017

Full Stack Web Development

# **Johns Hopkins University (JHU)**

• M.S.E Materials Science & Engineering - GPA 3.3

## **University of California, Santa Barbara (UCSB)**

• B.S. Physics - GPA 3.2

#### Fall 2012 - Spring 2016

# **Projects**

### Jobly (React, Express, PostgreSQL)

**Summer 2019** 

• A full-stack job searching and connecting application with token based authentication and authorization for logging in/signing up

# Parsing and Regularizing Address Data (Python, Django)

**Spring - Summer 2018** 

- Developed and integrated an ambassador relationship management application for influencer marketing programs to collect, validate, and compare incoming freeform data inputs
- Google Places API implementation to uniquely identify all establishments, geographic interests, and other POIs through HTTP requests

### **Characterizing and Identifying Unknown Samples for Homewood Museum**

**Winter 2017** 

- Performed tests using various methods (including AFM, SEM/EDS, XRD, and Raman Spectroscopy) to perform roughness analysis, study surface porosity and filtration properties, and material chemical composition
- Cross-referenced with cultural context and museum history to determine likely uses for specimen and its cultural and historical significance