# **Greta Huang**

#### **Education**

### University of California, Berkeley

August 2014 - December 2017

EECS Honors Degree Program, Bachelors in Computer Science

Current GPA: 3.8

#### **Extracurricular Activities:**

Reader/Tutor for Berkeley CS Department, Cal Blueprint (pro-bono software dev for non-profit organizations).

## **Experience**

**Facebook** 

September 2017 - Present

Software Engineering Intern

New York, NY

- Developing a data analysis/visualization tool for Instagram Explore sources and metrics.

#### **Two Sigma Investments**

May 2017 - August 2017

Name Varia NV

Software Engineering Intern

New York, NY

- Integrated existing financial simulations into one user-friendly simulation API. Each simulation efficiently optimizes on 20 years of historical data to evaluate efficacy of financial models.

## **Bloomberg LP R&D**

May 2016 - August 2016

Software Engineering Intern

New York, NY

 Developed an interpreter for "tactical language", a pseudo-language that expresses business logic used to direct application workflow. Gained experience in language processing and translation of parsed language into an abstract syntax tree (AST).

#### **Backpeddle**

June 2015 - August 2015

Software Engineering Intern

New York, NY

Independently built a web scraping application for data set extraction from social/professional media sites.
Gained experience in normalization of unstructured data into central local structured database for analysis.

## **Projects**

#### Replate Web Application through Cal Blueprint

September 2016 - Present

 Replate is a non-profit organization that matches extra food from businesses or individuals to charities and shelters. My team developed a platform for Replate that supports company sign up/verification, scheduling for food pick-ups, driver task assignment/mapping to destinations, and company payment plans.

## **UC Berkeley People's Test Preparation Services Website**

June 2016 - Present

- Active webmaster. Built website expediting and organizing the sign-up and enrollment processes for a Berkeley student organization that provides free test preparation services to local high schools.

#### **Skills**

Programming Languages: Python, Java, C/C++, JavaScript, HTML, CSS, Ruby

Libraries: Pandas, Scikit-learn, Numpy, TensorFlow, Scrapy, BeautifulSoup

Web Applications: Ruby on Rails, Django, React

Tools: Git, Mercurial

Bilingual (English, Mandarin)

