

Greta Huang

Education

University of California, Berkeley

EECS Honors Degree Program, Bachelors in Computer Science

August 2014 - December 2017

Current GPA: 3.8

Extracurricular Activities:

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

Experience

Facebook

Software Engineering Intern

September 2017 – Present

New York, NY

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

Two Sigma Investments

Software Engineering Intern

May 2017 – August 2017

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

Software Engineering Intern

May 2016 – August 2016

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

Software Engineering Intern

June 2015 – August 2015

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)

