# Noah Fang

noah\_fang@brown.edu noahfang.me Cell: (626)-318-2632

# Work Experience

## Teaching Assistant

Brown University - Providence, RI

Helped teach the students of CS0190, an application only class, the basics of data structures and algorithms including trees, heaps, queues, graphs, dynamic programming, and recursion.

# Software Engineering Intern

Rally Health - Washington D.C. Summer 2017 Improved the functionality and scalability of backend services and helped create an experimental framework to help execute A/B and multivariate testing in current services. Wrote scripts and programs to work with MongoDB and PostgresSQL databases. Wrote extensive test suites to assure service coverage and functionality. Used scrum for product management and development.

#### Volunteer

Chris Van Hollen for Senate Campaign - Bethesda, Maryland
Worked at the Chris Van Hollen for Senate campaign office for 30 hrs/week. Performed canvassing and was part of the outreach program.

### Student Researcher

California Institute of Technology - Pasadena, California
Worked at Caltech for 40 hours / week searching for clusters of galaxies in a new astronomical catalog; created an innovative artificial intelligence to detect these clusters

# Skills

- Fluent in Java, Python, Scala, and Unix Shell. Experience with Matlab, OCaml, Racket, C, and C++
- Familiar with Linux, OSX, and Windows
- Familiar with MongoDB and PostgresSQL databases
- Knowledge of Modeling and Simulation, Algorithms and Data Structures, Software Design
- Extensive work in Machine Learning. Experience with the Caffe deep learning framework
- Coursework includes: Logic for Logic Systems, Introduction to Discrete Structures and Probability, Statistical Inference I, Introduction to Relativity and Quantum Physics, Accelerated Introduction to Computer Science (CS0190), Analytical Mechanics, and Linear Algebra

# Education

Brown University

GPA: 4.0 Class of 2020

Montgomery Blair High School Magnet

GPA: 3.93, Weighted GPA:4.75 Class of 2016

### Awards

Intel Science Talent Search

Semifinalist January 2016

National AP Scholar

Summer 2015

2015

United States of America Computing Olympiad

Princeton University Physics Competition Princeton, NJ

7th place November 2014