# CAT NGO

### github.com/catngo

340 E. Foothill Blvd Mailbox 455, Claremont CA, 91711 cngo@hmc.edu – 424.603.1376

### **EDUCATION**

### Harvey Mudd College

Expected Graduation 2020

Joint Computer Science and Mathematics (B.S.)

Major GPA: 3.80

Relevant Coursework: Computer Insights, Data Structures and Program Development, Discrete Mathematics,

Intermediate Lingear Algebra, Intermediate Probability

In progress: Neural Networks, Logic and Computability, Abstract Algebra

### **PROJECTS**

### Data Structures and Program Development: Chunky String – C++

May 2018

- $\cdot$  Implemented templated data structure Chunky List that stores elements in a linked list of arrays
- · Implemented constant and non-constant iterators with insert and erase functions that optimize memory utilization

# Independent Project: CMS Mens' Basketball Analytics – Python

June 2017 — December 2017

- · Scraped play-by-play logs of games from 2016-2017 season of the Mens' Basketball Team
- · Collected statistic for each five-player lineup and presented data to the team's Head Coach
- $\cdot$  Assisted team with collecting lineup data during the season

# Independent Project: March Madness Prediction - Python

March 2017

- · Scraped statistics from teams in the past 6 tournaments in NCAA D1 Tournament
- · Used genetic algorithm to generate a weighting vector to predict winner in head-to-head matchup

# Project for Computer Insights: Prediction of Salary – Python

December 2016

· Trained a random forest classifier on the Census Income dataset from UCI to predict whether an individual made more than \$50k/year

### **SKILLS**

Programming Languages

Python, C++, Java, Racket, R, HTML/CSS

Software Libraries

Numpy, Pandas, BeautifulSoup, Matplotlib, Scikit-Learn

Utilities LATEX, Git, Markdown

### JOB EXPERIENCE

# Computer Science Grutor - Claremont, CA

August 2017 — Present

 $Computer\ Science\ Department$ 

· Tutor students and grade assignments for Intro to Computer Science (Fall 2017), Computer Insight (Spring 2017) and Data Structures (Fall 2018) courses

# Physics Academic Excellence Tutor - Claremont, CA

August 2018 — Present

Physics Department

- · Hold tutoring sessions twice a week for Core Physics courses
- · Go to staff meetings every week and brainstorm staff development

### Physics Grutor – Claremont, CA

January 2018 — May 2018

Physics Department

· Hold a 2-hour tutoring session each week and grade asignments for Mechanics course

### EXTRACURRICULAR ACTIVITY/LEADERSHIP

Disciplinary Board Chair: Handle self-reports and lead biweekly Honor Board meeting Honor Board Class of 2020 Representative

May 2018 —Present January 2017 — May 2018