# CAT NGO

github.com/catngo 340 E. Foothill Blvd, Claremont CA, 91711 cngo@hmc.edu – 424.603.1376

### **EDUCATION**

### Harvey Mudd College

Expected Graduation May 2020

Joint Computer Science and Mathematics (B.S.)

Major GPA 3.73

Relevant Coursework: Computer Insights, Data Structures and Program Development, Discrete Mathematics, Algorithms, Intermediate Lingear Algebra, Intermediate Probability, Independent Study: Intro to Statistical Learning, Machine Learning, Logic and Computability, Abstract Algebra, Real Analysis

### **EXPERIENCE**

### Software Development Engineer, Intern – Seattle, WA

June 2019 — August 2019

Remitly, Inc - Pricing Team

- · Implemented API endpoint to fetch history of pricing rules and designed the UI to reference that history, leading to greater ease-of-use and productivity for pricing analysts to set offered exchange rates
- · Implemented dimensioned scrapers that retrieved pricing data from competitor, increasing data processing throughput by 5 times as measured by the number of queries per day from competitor
- · Redesigned the representation of pricing quote to allow for better readabilty of the economics logic behind a quote
- · Developed database that persisted transaction quotes and integrated it within the transaction flow, allowing for afterthe-fact access and review of the pricing quotes of processed transactions

### Computer Science Tutor/Grader - Claremont, CA

August 2017 — Present

Computer Science Department

· Tutor students and grade assignments for Intro to Computer Science (Fall 2017), Computer Insight (Spring 2017), Data Structures (Fall 2018) and Algorithms (Fall 2019)

# Sports Data Analyst - Claremont, CA

August 2017 — January 2018

- ${\it Claremont-Mudd-Scripps\ Mens'\ Basketball}$
- · Scraped play-by-play logs of games from 2016-2017 season of the Mens' Basketball Team
- · Automated statistical analysis of the performance of five-player lineups in Python
- · Applied analysis to generate practical team strategy recommendations and presented findings to Head Coach

### **PROJECTS**

# Predicting Book Ratings with Collaborative Filtering – Python

April 2019 — May 2019

- $\cdot \ \text{Applied matrix factorization model with bias to predict users' ratings of books, using solely a dataset of books' ratings$
- · Applied grid-search to fine-tune model hyperparameters, improving training RMSE by 66% and achieving a final validation RMSE of 3.4

### Chunky String Data Structure – C++

April 2018 — May 2018

- · Implemented generic Chunky List data structure that dynamically stores arbitrary data in a linked list of arrays
- · Wrote constant-time insert and erase functions for the data structure

# March Madness Modeling and Prediction - Python

March 2017

- · Scraped statistics from teams in the past 6 tournaments in NCAA D1 Tournament
- · Applied genetic optimization to generate weight vectors predicting winner in head-to-head matchip with >60% accuracy

### **SKILLS**

Programming Languages Software Libraries Utilities Python, Java, C++, SQL, JavaScript, Racket, R, HTML/CSS JDBI, Lombok, Jackson, Numpy, Scikit-Learn, Surprise, React LATEX, Git, Markdown, Forge, Jenkins, Docker, Gradle