# MICHAEL ZHANG

(408) 805-1506 ♦ msz@mit.edu ♦ michaelszhang.github.io

#### **EDUCATION**

Massachusetts Institute of Technology | Cambridge, MA

May 2023

Bachelor of Science: Double Major in Computer Science and Math, Minor in Physics GPA: 5.0/5.0 Relevant Coursework: Advanced Algorithms, Algorithms for Inference, NLP, Theory of Computation

Saratoga High School | Saratoga, CA

Jun 2019

High School Diploma

GPA: 4.0/4.0

#### WORK EXPERIENCE

## Quantitative Trading Intern, Optiver | Chicago, IL

Jun 2021 -

- Excelled in a four-week option theory course and an intern algotrading competition.
- Traded S&P futures and options in a simulated environment with live market data.
- Developed a pricing model for Nasdag and Russell wing options.

# Undergraduate Researcher, MIT Department of Physics | Cambridge, MA

Sep 2020 -

- Optimized neural networks for performing symbolic regression on datasets involving extrapolation.
- Developed an architecture for fitting equations to data governed by parametric and differential equations.
- Investigated the end-to-end training of complex models incorporating symbolic regression networks.

## **Software Engineering Intern**, PayPal | San Jose, CA

May 2020 - Aug 2020

- Built sentiment analysis models to analyze posts on social media and interactions with customer service.
- Created baseline models to validate H2O.ai software for PayPal use.
- Tech stack: Python, Pytorch, NLP, BERT, MLflow, transfer learning.

# Math Instructor, AlphaStar Academy | Saratoga, CA

Jun 2019

- Lectured to small classes about topics in algebra, number theory, and combinatorics.
- Improved and contributed new content to AlphaStar's collection of lecture notes.

#### **AWARDS**

- USA Computing Olympiad Finalist (top 26 in U.S.) Putnam Competition Top 500
- USA Math Olympiad Qualifier (score: 15)
- Stanford ProCo Grand Prize
- USA Physics Olympiad Silver Medalist
- received \$2,500 National Merit Scholarship

#### LEADERSHIP & VOLUNTEER EXPERIENCE

Math Club

Sep 2015 - May 2019

President

- Organized weekly meetings that usually involved solving problems and student speakers.
- Dealt with the logistics behind administering national contests (AMC, AIME, etc.).
- Streamlined student registration for local math competitions (SMT, BMT, etc.).

#### ADDITIONAL SKILLS

Computer: Python, Pytorch, Tensorflow, Java, JavaScript, React.js, Latex Languages: conversational proficiency in Mandarin, basic skills in Spanish