VIVIAN TAO

vtao@g.hmc.edu | 774.407.4798 | Natick, MA | https://v-tao.github.io/

EDUCATION

Harvey Mudd College, Claremont, CA B.S., Computer Science and Mathematics

Expected May 2025

4.0 GPA

WORK EXPERIENCE

Student Researcher at AMISTAD Lab, Harvey Mudd College, Claremont, CA

May 2022-Present

- Read and understand current Neural Architecture Search (NAS) methods
- Collaborate with three students and a professor to develop a research question and design experiments
- Utilize Python libraries to empirically analyze improvability of neural architectures, NAS search methods, and NAS search spaces

Computer Science Department Grader/Tutor, Harvey Mudd College, Claremont, CA

August 2022-Present

- Grade homework assignments for Principles & Practice: Computer Science based on style and correctness
- Tutor students on concepts such as DFAs, circuits, Assembly-like languages, and dynamic programming

ASHMC Webmaster, Harvey Mudd College, Claremont, CA

August 2022-Present

Manage and update the website for the Associated Students of Harvey Mudd College using WordPress

Student Researcher at ALPAQA Lab, Harvey Mudd College, Claremont, CA

September 2021-May 2022

- Collaborated with three students and a professor to create a web simulation of Braitenberg Vehicle motion for the Minds and Machines class at Pitzer College using p5.js
- Introduced the research team to Kanban project management and served as primary project manager
- Link: https://hmc-alpaqa.github.io/braitenberg-vehicles/

AWARDS

Harvey Mudd First-Year Platt Prize

September 2022

Awarded to one first-year student who demonstrates excellence in academics and community

Noble and Greenough Computer Science Award

May 2021

• Awarded to one graduating senior who demonstrates excellence in computer science

Noble and Greenough Trustee's Prize

May 2020

• Awarded to one student per class who demonstrates excellence in academics

RELEVANT COURSEWORK

Linear Algebra; Discrete Mathematics; Single & Multivariable Calculus; Principles & Practice: Computer Science; Engineering Systems; Data Structures/Program Development; Differential Equations

SKILLS

Programming: Web Development, HTML5, CSS, Java, Javascript, Python, Racket (basic), MongoDB, C++, Git **Libraries:** Bootstrap, React, jQuery, Node.js, Express.js, Cloudinary, PassportJS, Mongoose, Numpy, Pandas, Matplotlib, scikit-learn, p5js, Discord.js, MySQL (basic), PyTorch (basic)

Other: Mandarin Chinese (intermediate), Spanish (intermediate)

PERSONAL PROJECTS

Student Simulator - https://v-tao.github.io/studentsim/

- Web Game that simulates the struggle of balancing academics, fun, and health as a high schooler
- User Interface implemented with React and CSS

Nobles Theatre Collective Website - https://nobles.edu/ntc

 Website for theatre program of the Noble and Greenough School, with an "edit" mode for students to edit and maintain without coding knowledge

Coronavirus Daily Percent Positive Statistical Model - https://github.com/v-tao/covid project

• Multiple Regression Model that predicts a state's daily percent positive based on factors such as bar capacity and indoor social gathering limit, implemented through scikit-learn