# Stacy Vazquez

## **Objective:**

Obtain an undergraduate degree in mathematics with computer science or related field.

#### **Contact:**

stacyv@mit.edu (760) 818 - 3979 stacyvazquez.com

#### **Education:**

Massachusetts Institute of
Technology
Cambridge, MA
B.S. Mathematics with Computer
Science (18C)

August 2022 - May 2026 (Expected)
Unweighted GPA: Undefined

University Preparatory School Victorville, CA High School Diploma August 2016 - May 2022 Weighted GPA: 4.5918

#### **Awards & Honors**

- Gates Scholar
- University Preparatory Salutatorian (c/o 2022)
- University Preparatory
   Outstanding Student in Math and Senior Presentation
- Harvard LEAD High School Award
- California Seal of Biliteracy

### Languages

English (Native Fluency) Spanish (Native Fluency)

## **Experience**

### Mu Alpha Theta, University Preparatory — President

AUGUST 2019 - 2022

Admit Applicants, complete club paperwork, tutor calculus students weekly, collect and archive members' hours and data

### **Summer Research Program** — Dr. Xiaodi Wang

MAY 25, 2021 - SEPTEMBER 15, 2021

Audited Courses, Conducted Research, Wrote Introduction to Paper

### **SPINWIP** — Stanford University

JULY 12 - 30, 2021

Learned Python and Foundational Physics Concepts

#### **Pre-AP Calculus Course** — University Preparatory

**JANUARY 2020 - MARCH 2020** 

Taught a fast-paced Precalculus course to a group of twenty high school freshmen; created lecture materials and worksheets.

# **Programming:**

- Python
- Javascript
- HTML
- C
- Assembly

### **Skills:**

- Google Suite
- Web Development
- Microsoft 365
- Teaching & Instruction Skills
- Scientific Writing
- Collecting, Analyzing, and

**Graphing Data** 

- Translating and Interpreting

## **Related Coursework**

6.100A: Introduction to Computer Science Programming in Python

6.100B: Introduction to Computational Thinking and Data Science

6.1900: Introduction to Low-level Programming in C and Assembly

6.9620 Web Lab: A Web Programming Class and Competition

7.016: Introductory Biology

18.06: Introduction to Linear Algebra

18.02: Multivariable Calculus

Introduction to Machine Learning (Audited at WCSU)