# Vivian Trinh

**J** (408) 613-5257 | ■ viviantt9@gmail.com | • viviantt9 | • viviantt9

## Education

#### **Massachusetts Institute of Technology**

Cambridge, MA

B.S. Computer Science, GPA: 4.5

September 2021 – May 2025

**CS Courses** 

6.0001 - Python, 6.0004 - C & Assembly, 6.009 - Fundamentals of Programming, 6.031 - Software Construction,

6.006 - Algorithms, 6.046 - Design and Analysis of Algorithms, 6.036 - Machine Learning, 6.08 - Interconnected Embedded Systems

## Experience \_\_\_\_\_

Roblox San Mateo, CA

**Product Management Intern** 

May 2023 - August 2023

- · Worked on Engine Systems Performance team to build an accurate iOS and Android Out-of-Memory (OOM) Crash Predictor using heuristics and ML
- Determined initial design of the OOM crash predictor, wrote the product spec for it, and conducted my own data analysis to iterate on the predictor
- Managed software engineers to build heuristic predictor and insert telemetry to gather data for training the ML model and computing success metrics
- · Created a grafana dashboard to monitor success and health metrics of the OOM Crash Predictor

Walden Local Meat Co.

Tewksbury, MA

Software Engineer Intern

January 2022 - February 2022

- · Designed and implemented real-time inventory tracking and request system with database models and user interfaces
- Built the frontend of the request system created GUIs for packing and inventory team to allow them to send out and complete replenishment requests
- Built the backend of the request system ensured proper data storage/retrieval and connected inventory requests/completions to database

HackMIT Cambridge, MA

Corporate Relations Head

September 2021 - September 2022

- Managed the Corporate Relations team as committee head for HackMIT by organizing outreach strategies to schools, companies, and organizations
- Negotiated sponsorships with companies and organizations and raised over \$200k for HackMIT

#### **Undergraduate Research**

Cambridge, MA

September 2021 - July 2022

 $\label{lem:building Lightweight Climate Models with Physics-informed Deep Learning} \\$ 

- Extracted data for research in developing more energy-sustainable lightweight climate models
- · Process climate model output to implement a baseline time-series machine learning model

## Projects \_\_\_\_\_

## **SARIMA Forecasting Model for Mean Surface Air Temperature (TAS)**

- Extracted data from CMIP6 to use in forecasting models
- · Created an animation using MATLAB to show changes in surface air temperature on global map from 1850-2014
- Used SARIMA model to predict mean global surface air temperature

#### **HackMIT/Blueprint Website**

- Worked with a team on HackMIT/Blueprint Website using React
- · Website was for our annual HackMIT college hackathon and annual Blueprint high school hackathon

### Blend.ai

- Created an image editing UI that uses Blended Latent Diffusion to edit images with text inputs
- Worked on FrontEnd using React, Mantine, Vine

## Skills

**Languages** Python, C/C++, Java, JavaScript, HTML/CSS, Typescript, SQL

Frameworks + Tools Git, React, MATLAB, Jupyter Notebook, MySQL, NumPy, pandas, Metabase, Grafana, Superset, Kibana, Illustrator