# **Muhammed Constantino**

B.S. Computer Science | *Software Engineer* 

muheec@gmail.com ● mconstantino.com ● github.com/apologeticaly ● linkedin.com/in/msconstantino

## **EDUCATION**

**B.S. Computer Science** (August 2021)

Make School, San Francisco, CA

## **SKILLS**

JavaScript (React), TypeScript, Python (Flask), SCSS, Adobe Suite, Git, Vercel, NPM, Jest, Node.js

## **EXPERIENCE**

## **Western Digital** - Product Management Intern

**SUMMER 2020** 

- Planned the PLC of two future generations of SanDisk SSD products with 1M+ active users
- Created a system for integrating consumer feedback into R&D for future products
- Conducted internal research, defined strategy for product ID and marketability
- Influenced UX/UI for long-term keystone digital products and services currently in beta
- Compiled market data, finding correlations between region and product-consumer compatibility

## **Make School** - Computer Science Teaching Assistant

AUG 2020 - JAN 2021

- Tutored classmates on CS principles such as big-O notation and scoping
- Coached 20+ students weekly on projects written in Flask, Django, ReactJS & Gatsby
- Showed students how to deploy projects to services like GHPages, Vercel & Netlify
- Assisted teacher in expanding curriculum for Frontend Web courses

## **courtbuddy.com** - Marketing Intern

**SUMMER 2019** 

- Worked with B2B and B2C to build out digital campaign strategies and designed advertising
- Web/Mobile UX/UI, collaborated with various teams during design weeks/sprints
- Trained and onboarded future interns in creative and design processes
- Created new landing pages for both client and business-facing sites

## **PROJECTS**

- mconstantino.com/electionmodel An election forecast written in Python
- mconstantino.com/breakout A version of the game *Pong* written in JavaScript
- mcceastbay.org A website built from scratch using Wordpress & PHP