# DIANE PHAN

dianephan12@gmail.com \$ 408-643-4472 \$ linkedin.com/in/diane-phan \$ dianephan.github.io

## **EDUCATION**

#### **University of California Santa Barbara**

BS in Statistical Science and Data Science

Graduated December 2019

Courses: Object Oriented Design and Implementation, Data Structures and Algorithms, Intro to JavaScript in the Arts

Computer Languages: Python, SQL, C++, Java, HTML, CSS, R, SAS

#### **EXPERIENCE**

## Cancelled Buzzfeed Software Engineer Intern – New York City

June 2020

• Internship on Buzzfeed Core Infrastructure team cancelled due to COVID-19.

## Incoming hackNY Fellow '20 - New York City (Remote Fellowship)

June 2020

• One of the 25 students selected to participate in a prestigious program that pairs technically talented students with NYC startups for 10 weeks, weekly tech talks, and a strong technology for social good program.

#### Workday Software Engineer Intern – Pleasanton, California

June 2019 - September 2019

- Enhanced user experience for open enrollment on the HCM's Benefits Elections Engine team.
- Implemented effective design decisions for employees to receive the appropriate insurance coverage.

#### Tesla Product Analyst Intern – Fremont, California

*January 2019 – June 2019* 

- Designed advanced analytical visualizations and models using Python and SQL to host reports on Django server.
- Improved Powerwall site installation hours by 50% and reduce overall costs and resources for future projects.
- Managed live web reports and Python scripts to track monthly purchasing trends and efficient Powerwall installation practices for the Tesla Energy Operations team.

## **PROJECTS**

## Disney Pressed Penny Tracker – Personal Side Project

June 2019

 Built web application to assist Disneyland attendees in tracking coin machines throughout the park using Node.js, PostgreSQL, and Google Maps API. Check it out: <a href="mailto:tinyurl.com/pressedpenny">tinyurl.com/pressedpenny</a>

#### Digital Art with Code - Virtual Art Portfolio

September 2018 – December 2018

 Produced detail-oriented digital artwork using JavaScript, HTML, CSS, and the p5 JavaScript library for people to interact with their computers and web browsers. Check it out: <a href="mailto:tinyurl.com/y7vlmphg">tinyurl.com/y7vlmphg</a>

#### **Strexercise** - AthenaHacks

April 2017

 Applied JavaScript, HTML, and CSS with two teammates within 24 hours to create a Google Chrome extension alerting users to stretch and take short breaks. Check it out: <a href="mailto:tinyurl.com/ycumqlgc">tinyurl.com/ycumqlgc</a>

## **LEADERSHIP**

## SB Hacks Marketing Team Lead – University of California Santa Barbara

January 2016 – January 2019

- Increased applications completed and submitted by more than 24% from the previous years.
- Secured \$150,000 in sponsorships with 20 people for a 36-hour hackathon, which hosted 500 students annually.
- Handled public relations for SB Hacks while analyzing social media platforms.

## iD Tech Camps C++ Instructor – Santa Clara University

June 2017 - August 2017

• Conducted 12 week-long lessons and challenged students (ages 6-17) to complete projects within 4 days that align with individual student's interests so that the learning can continue beyond the classroom.

#### **HONORS**

Microsoft Women in Computing Award	2019	hackNY Fellow	2020
AnitaB.org Grace Hopper Celebration Scholar	2018	Rewriting the Code Fellow	2018-2020
Microsoft Xbox's Women in Gaming Award	2018	Girl Scout Gold Award	2015