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EDUCATION

Major: Computer Science

A.S. 2019, B.S. 2021

City College of San Francisco | Fall 2018 - Spring 2019

GPA: 4.0

San Jose State University | Fall 2017 - Spring 2018

GPA: 3.5

Technical Skills: Java, Python

Relevant Classes: Data Structures and Algorithms

Lowell High School | Graduated May 2017

GPA: 3.7

TECHNICAL EXPERIENCE

Google CodeU May - August 2018

• 1 of 141 students accepted to participate in an online summer coding program where they are divided into teams of 4 to develop and deploy a chat application using Google App Engine

Cal Hacks September 2017

Used Microsoft Azure Computer Vision API and Cisco Spark Bot API to create a visual recognition application

MHacks September 2017

- Worked with three other girls to create an application that serves as a platform for people who want to share their experiences with discrimination with a more serious audience.
- The project was mainly coded with Python, JavaScript, HTML, and CSS.
- Created a web application for women to share their experiences with discrimination online

Google's Computer Science Summer Institute

July 2017

- Participated in an intensive programming institute learning web app, development in HTML, CSS, Javascript,
 Python and Google App Engine from Google engineers.
- Created a web application called "Food Post" to simplify the process of sending and receiving food donation by implementing Google Maps API to locate nearby food shelters

Intern, Architectural Foundation of San Francisco

June - August 2016

 Designed a environmentally sustainable building by researching privately owned public open spaces in San Francisco, utilizing graphic design software, including 3ds Max, Fusion 360, Revit, SketchUp, and creating original 3D renderings

LEADERSHIP POSITIONS

Vice President, Lowell.code

2014 - 2017

 Managed Public Relations for a student-founded coding club for computer science enthusiasts and led coding activities provided by HackClub

Peer Mentor, Lowell's High School Peer Resources Program

2013 - 2017

 Promoted mental, physical and emotional wellness for 12 incoming freshman through academic guidance and peer feedback

AWARDS

"Best Use of Google Cloud Compute/Big Data Products" at MHacks X

September 2017