## KOOROUS VARGHA

714-614-1786 | koorousvargha@gmail.com | Website: kvargha.com LinkedIn: linkedin.com/in/kvargha | Portfolio: github.com/kvargha

## **Education**

### University of California, Santa Cruz - 3.64/4.00 Overall GPA

Major: Computer Science, B.S. September 2017 - June 2021

### Courses

- Algorithms and Abstract Data Types
- Data Structure Concepts and Object-Oriented Programming
- Single Variable and Vector/Multivariable Calculus
- Discrete Mathematics and Linear Algebra

## **Skills**

- Java (4 years), Python (1 year), Objective-C (1 year), HTML (1 year), JavaScript (1 year)
- Tools: Git, GitHub, GitHub Pages, Google Cloud Platform, Bootstrap

# **Projects**

#### **Google Singer**

#### January 2019 - February 2019

- A Python-based project that utilizes the BeautifulSoup API and Google Cloud Natural Language API
- Prompts the user for a song name then web scraps the internet for the song lyrics
- Uses Machine Learning, sentiment analysis, and entity recognition to convert song lyrics to speech
- In the process of implementing YouTube Data API to access data from videos

#### **Newegg Seeker**

#### January 2019 - February 2019

- A Python-based project that utilizes the BeautifulSoup API and the Bitly API
- Prompts the user for a product name, and extracts data from the HTML on Newegg for the specified product name, URL, price, and shipping cost
- Automatically shortens the URL using the Bitly API, then exports all the data to a spreadsheet

Directed Graphs March 2019

- Object oriented program implemented in C
- Implemented abstract data types, such as directed graphs and linked lists
- Implemented algorithms, such as depth first first and topological sort

# **Experience**

#### **Technology Chair: Circle K International**

2018 - Present

- Managed and developed club website for Circle K International
- Attended board meetings to lay out objectives to be accomplished for the week