

#### **EXPERIENCE** -

## **Google** | Incoming Software Engineer Intern

Jun 2020 - Sept 2020

### University of California, Santa Cruz | Tutor & Reader – Natural Language Processing

Sept 2019 - Dec 2019

- Reinforced student understanding of core Natural Language Processing concepts through lab sections
- Assisted in the implementation and debugging of coding assignments using Python, SciKit Learn, and NLTK

### **IBM** | Software Development Intern

*Jun 2019 – Sept 2019* 

- Worked on a physical access management tool for controlling privileges to 40+ data centers
- Added Active Directory as a source for an automated security framework, ensuring continuous compliance with security policies and accelerating issue detection time from 30+ days to a single day
- Built internal tools to automate audit workflows, saving over \$10,000 annually
- Wrote unit tests to automate tools testing using Pytest

## Second Harvest Food Bank | Volunteer Software Engineering Intern

Mar 2019 - Jun 2019

- Created and deployed a mobile-first web app for helping users locate foodbanks and their hours of availability
- Integrated with G Suite to generate map directions and improve accessibility for both users and maintainers

### **EDUCATION** -

# **Bachelor of Science, Computer Science**

Jun 2017 - Jun 2020

University of California, Santa Cruz – 3.8 GPA

### **ACHIEVEMENTS -**

# CruzHacks 2020 1st Place Google Cloud Category Winner | Java, Android, & Firebase

Jan 2020

Built an Android dashcam app that automatically scans nearby cars for matches with active Amber Alerts. Developed a police dashboard for tracking nearby sightings, and integrated with Notivize to push notifications via email.

## HackACM 2019 3<sup>rd</sup> Place Winner | Python & Flask

Apr 2019

Created a UCSC class lookup service to track course openings via web browser and Amazon Alexa voice assistant.

## HackACM 2018 Student Utility Category Winner | HTML & CSS

Mar 2018

Developed a mobile website to connect incoming UCSC students with campus resources and activities.

### SELECTED PROJECTS -

### Monitori – A Positivity Encouraging Discord Bot | Javascript, Node.js, Python, VADER, SQLite

- · Built a Discord bot to promote positive user engagement by penalizing users that express negative sentiment
- Optimized memory usage by automatically processing user messages after detecting the end of a conversation
- Deployed on Raspberry Pi serving over 10k users

# **Distributed Data Storage using Docker Containers** | Python & Flask

- Built a remote storage solution that allows Docker containers to store key-value pairs as a distributed system
- Created a REST API using Flask for client communication and node additions
- Added data sharding capabilities and ensured crash tolerance through data replication & automatic resharding

### **Search Engine** | Python, Spacy, & Natural Language Toolkit

- Designed a system that finds the answer to any question by generating an excerpt from a library of text
- Implemented natural language processing techniques such as dependency parsing and discourse modeling

### SKILLS

Languages:Python, Java, Javascript, C, C++, HTML, CSS, Assembly, SQL, MATLABTechnologies:React, Node.js, Django, Flask, Pytest, NLTK, Tensorflow, NumPy

**Software & Tools:** Git, Docker, Linux, JIRA, Make