(408) 431-4735





10790 Maxine Ave Cupertino, CA 95014 🏗



# **EDUCATION**

# **B.S. Computer Science | Arizona State University (Barrett Honors College)**

August 2017 – Present | (Graduating May 2021)

Ira A. Fulton Schools of Engineering Dean's List

Relevant Coursework: Algorithms and Data Structures, Object Oriented Programming, Python Programming, Discrete Mathematics, Multivariable Calculus, Linear Algebra, Operating Systems, Theory of Computation

# **SKILLS**

Python, C/C++, Java, Swift, HTML, Bootstrap, Git, Active Directory, IOS

## **EXPERIENCE**

# Undergraduate Researcher | Sonoran Visualization Lab @ Arizona State University | Tempe, AZ August 2019 - Present

Using NLP to Determine News Bias on Articles

(In Progress Second Author) Conducting a research study on how people pick out bias based on extracting feelings produced by articles and grouping it with similar articles

## Al Intern | AutonomiQ | San Jose, CA

May 2019 - August 2019

- Worked on a product that improves a Software Tester's efficiency by using AI to automatically test their application.
- Created a smart scraper which provides the data to this algorithm so that it can automatically generate and execute testcases for their application

#### Student Worker | ASU University Technology Office | Tempe, AZ

October 2017 - December 2018

Worked in the IT team where I set up technology and helped students and staff diagnose issues with the lab equipment

## **PROJECTS**

## Web Development | Arizona State University | April 2019

Used HTML, CSS and D3 to create a website that display animations for various graph algorithms and shows how they work

## Swift | November 2019

Developed an IOS app that searches and adds movies to a watch list as well as brings up a map of nearby movie theaters

## Python | June 2018

- Implemented a file parser that provides statistics from the World Cup games using Python and regex.
- Created a multithreaded recursive web scraper as a part of my internship at AutonomIQ to provide data to the testcase generation algorithm

# Data Structures | Arizona State University | March 2018

- Implemented an event tracking calendar in Java using linked lists, stacks and queues. Events are stored chronologically in a database and are updated automatically for past events.
- Created a virtual banking system database using linked lists where the user can create accounts and make money transactions.