# **Aristotle Henderson**

me@aristotleh.com · (831) 975-1278 · linkedin.com/in/aristotleh · github.com/aristotleh

### **Education**

### University of California, Los Angeles (UCLA)

Sophomore, Sep. 2019 - Jun. 2023 (projected)

- B.S., Computer Science and Engineering
- 4.0 GPA
- · Dean's Honor List, HKN honor society
- Coursework: Data Structures and Algorithms,
  Computer Systems and Architecture, Multivariable
  Calculus, Discrete Mathematics, Physics (Mechanics)

### **Technical Skills**

- Proficient with Python, C/C++, JavaScript, Bash;
  experience with Java, Swift, HTML5/CSS3, x86 assembly
- Adobe Cert. for Photoshop; proficiency with Adobe CC
- Experience integrating AWS, Firebase, Node.is
- Proficient with Xcode, Android Studio, React, Git
- Well-developed research skills in diverse fields
- Advanced writer with experience in technical and creative writing

# **Work Experience**

### Scalable Analytics Institute at UCLA – Research Assistant

Jan. 2020 – present

- Contributing to a research project that aims to improve identification of text using natural language processing (NLP)
- Studying NLP academic papers and testing existing language models against large datasets to build upon existing progress in neural network models; building data processing code for use with neural network data ingestion
- Utilizing technologies including Python, PyTorch, and Docker to build novel tag generation machine learning algorithms

### Naval Postgraduate School - Research Intern

Jun. 2018 - Jul. 2018

- Guided team's Android app creation, enabling interaction among defense experts; mentored by Dr. Edward B. Rockower
- Utilized Firebase Authentication/Database/Storage, Android Studio, Java libraries to host Global ECCO's strategy games and other media, allows gameplay between multiple devices with the use of many Android activities and fragments
- Spearheaded the development of an iOS application in Swift with a matching feature set and backend integration
- Progress enabled by my work included in report to our OSD sponsor's 2018 Report to U.S. Congress

## **Projects and Competitions**

### Bruin Racing Baja Team at UCLA – Member of Electronics Sub-team

Sep. 2019 - present

- Creating electronics to assist the driving of and collect data about an advanced all-terrain vehicle built to compete in Baja SAE off-road competitions; working with low-level control of and interaction with vehicle subsystems
- Developed a Raspberry Pi-based live data collection system for further analysis of vehicle behavior

#### FIRST Robotics Team 2035 – Head of Autonomous

Member from 2015 - 2019

- Commanded the development of autonomous programming for Team 2035, a prior national FIRST Championship team
- Led the development of a novel autonomous technique utilizing live movement data for decision making
- Rewrote subsystems of robot's code, including its drivetrain and sensors, thus improving code clarity and user interaction
- Conducted implementations of ad-hoc improvements and fixes to robot's codebase during competition events

#### Vibecheck: a sentiment analysis search engine

Apr. 2020 - Jun. 2020 (project)

- Collaborated with a group of student developers on a React- and Python-based web application; uses a machine learning model to provide sentiment information about any topic from a collection of social media websites
- Developed the backend MySQL database for search trend storage, all frontend React webpages for user interaction, and data visualizations to display search results; contributed to sentiment algorithm's design and social media API integration

### GooberEats: a C++ route planning application

Mar. 2020 (project)

- Implemented A\* for routing, a variably sized hash map for storing real map data, and simulated annealing to solve the traveling salesperson problem; generates an optimal, point-to-point route to multiple destinations
- · Adhered to an assigned specification under a deadline and strict standards to its completion

### **Awards**

- Offered University of California Regents Scholarship at UC San Diego
- Offered Presidential Scholarship at the University of Southern California

Mar. 2019

Apr. 2019