# Logan O'Neal

865-318-1207 |  $\underline{loneal7@vols.utk.edu}$  |  $\underline{loganoneal.com}$ 

#### **EDUCATION**

# The University of Tennessee

Knoxville, TN

Bachelor of Computer Science

Aug. 2020 - Present

- 4.0 GPA
- Haslam Scholars Program
- Cook Grand Challenge Engineering Honors Program

### WORK EXPERIENCE

## Undergraduate Research Assistant

June 2020 - Present

The University of Tennessee

Knoxville, TN

- Developed and managed the back-end of geolocation information data collection system
- Increased model precision by refining data collection protocols and automation
- Presented research results and descriptions of analysis to research team

### High Performance Computing Intern

May 2019 – August 2019

Oak Ridge National Laboratory, Leadership Computing Facility

Oak Ridge, TN

- Developed a deep learning application used to educate the public about the power of artificial intelligence.
- Attended regular meeting, wrote papers, and managed deadlines for a team.

## Web Developer

August 2019 – October 2020

Independent

- Built aesthetically pleasing web pages based off of client requested designs
- Developed back end e-commerce systems to facilitate user transactions
- Worked with clients to increase website traffic and sales

Cashier

August 2017 – December 2019

Jefferson City, TN

Food City
• Gained customer service and retail skills

# LEADERSHIP EXPERIENCE

### FIRST Robotics Team Captain and Programming Lead

August 2016 – May 2019

FIRST Robotics

Knoxville, TN

- Worked to more than double the size of the team through organizing recruitment events
- Expanded team outreach efforts to more rural and less accessible communities

# Youth Group President

August 2017 – May 2019

 $First\ United\ Methodist\ Church$ 

Jefferson City, TN

• Organized and led service projects, outreach events, and activities

# Projects

# $\textbf{EBike ML Study} \mid \textit{Python, MySQL, Firebase, Google Cloud}$

 $June\ 2020-Present$ 

- Modeled the relationships between bike trip attributes and bikers intended destination
- Increased model precision by refining data collection protocols
- Automated many time consuming tasks via integrated Firebase functions

# Smoky Mountain Jeep Invasion Website | NodeJS, MySQL, Square API, Git

December 2019 – July 2020

- Developed front end and back end of the website
- Used NodeJS and SquareAPI to sell tickets to customers
- Integrated automated email system into the back end for increased efficiency

#### Technical Skills

Languages: Java, Python, C++, JavaScript, HTML/CSS

Frameworks: React, Node.js

Developer OS/Tools: Linux, Git, Google Cloud, AWS, VS Code, Visual Studio

Libraries: Pandas, NumPy, Matplotlib, OpenCV