# BHARATH SREENIVAS

■ bsreeniv@andrew.cmu.edu

bharathsreenivas.net

**(**630) 488-2617

in bsreenivas

Sreenivas0713

# **Education**

Carnegie Mellon University -

B.S. Computer Science, Dec 2022 Concentration: Machine Learning Dean's List High Honors GPA: 4.0/4.0

# **Skills**

# PROGRAMMING LANGUAGES

Python

С

Java

Javascript Angular JS

Standard ML

HTML/CSS

LaTeX

**MATLAB** 

## **TOOLS**

Pandas

ROS

Numpy

Flask

**Unix Command Line** 

Git

PyTorch

AWS

**Google Cloud Products** 

## **COURSEWORK**

16-385: Computer Vision

11-485: Introduction to Deep Learning

10-315: Introduction to

Machine Learning

15-281: Artificial Intelligence

15-440: Distributed Systems

15-122: Imperative Computation and Data

15-210: Parallel and Seq. Data Structs and Algos

15-150: Principles of Functional Programming

# **Employment**

#### **Amazon Web Services**

Software Development Engineer Intern

Seattle, WA June 2021 to Current

Carnegie Mellon Racing

Driverless Car Engineer

Pittsburgh, PA Aug. 2020 to Current

- Developing localization, path planning, and motion control technologies for a fully autonomous racing car competing in Formula Student Driverless Championship
- Leveraging computer vision and robotics tools in Python and ROS to develop Rapidly-Exploring-Random-Tree algorithm for vehicle path planning

## Carnegie Mellon University School of Computer Science

Pittsburgh, PA

Teaching Assistant for 15-213: Introduction to Computer Systems

Jan. 2021 to May 2021

- Taught fundamental computer systems concepts to current students, such as caching, network programming, dynamic memory allocation, etc.
- Led two group recitations per week, teaching weekly course content and conducting code reviews with students
- Held weekly office hours, aiding students with understanding difficult concepts and debugging code using GDB

## Relativity, Software Engineering Intern

Structured Analytics - Email Threading Team

Chicago, IL May 2020 to Aug. 2020

- Used data analytics concepts to to optimize email review by arranging entire email conversations in sequence and identifying inclusive documents
- Used C# and Angular JS to implement API's that improved workflows on production software
- Enhanced UI for more streamlined customer experience
- Merged 19 pull requests to 2 repositories and 3 release branches
- Worked in Agile development environment for maximum productivity

## Carnegie Mellon University Robotics Institute

Pittsburgh, PA Aug. 2020 to Jan. 2021

Research Assistant, Reliable Autonomous Systems Lab

• Developed facial recognition and landmark detection web app with Python and OpenCV,

- Developed facial recognition and landmark detection web app with Python and OpenCV, leveraging libraries such as OpenFace
- Used image classification/object detection to automate video analysis and detect emotion to train automated robotic tutor
- View code here: https://github.com/BSreenivas0713/Facial-Feature-Extraction

# **Projects**

Lane and Yaw Rate Detection

June 2021

- Building computer vision model using OpenCV and Python to perform lane detection and yaw rate reporting
- Using Hough transforms for line identification, and other search techniques to find curvature in the road
- Leveraging feature detection and matching to identify direction of movement in relation to car heading to determine yaw

Battlecode 2021 Jan. 2021

- Developed an Al player in Java to strategically manage a robot army to defeat enemy teams
- · Leveraged pathfinding and distributed algorithms to increase player competitiveness
- Implemented custom libraries and bit-packing methods to optimize bytecode usage
- Qualified for finals tournament; finished top 10 out of 250+ teams internationally

## Tartanhacks 2021: Spot Your Mood!

Feb. 2021

- Created a Spotify extension using Python and Flask that allows users to see the mood of their listening history and playlists
- Used Spotify, Google Cloud NLP, and Genius APIs to create a uniqe mood metric, combining lyric sentiment analysis with song metadata
- · Generated mood graph for users to analyze their listening moods at various points in recent history
- Developed form for users to create an auto-generated playlist based on a specific mood they're feeling

CS and Game Theory Research, Northwestern University

Aug. 2017 to Aug. 2019

- Developed computational simulations in Python and MATLAB to determine optimal pricing strategies for wireless service providers
- Published Technical Paper "Duopoly Competition in Advertising-Sponsored Wi-Fi Provision" at W.I.T.S. Conference