

■ nikhil.ajjarapu@utexas.edu | □ 650-713-6689 | ♥ Austin, TX | ♥ nikhilajjarapu.me

# **Experience**

## **Software Engineer Intern, Lyft**

TRANSIT, BIKES, AND SCOOTERS, GROWTH AND MEMBERSHIPS TEAM

01/2021 - 04/2021

- As a **server engineer** intern, helped improve and maintain Lyft's **backend services**
- Improved **efficiency** and **error** rate of duplicating and retrieving **membership offers**
- Introduced TBS-specific referrals to all Partner Apps

## **Software Engineer Intern, Lyft**

PERCEPTION TEAM, LEVEL 5

06/2020 - 07/2020

- Built end-to-end framework to prevent critical regressions on Perception stack
- Created plugin that allows users to highlight and upload critical lidar obstacles to BigQuery
- Created Mode dashboards to visualize critical obstacle level metrics
- Launched project in **production** and is currently used by **Perception** team

## **Undergraduate Researcher, CVC Lab**

COMPUTATIONAL VISUALIZATION CENTER LAB, ODEN INSTITUTE

06/2020 - Present

- Used **probabilistic machine learning** for leads towards **neutralizing SARS-CoV-2**
- Ran simulations on **Frontera**, UT's supercomputer
- Currently working on **DEDRECON**, which applies advanced machine learning to **real-life image visual perception** under **multi-modality fusion** techniques

#### Software Engineer Intern, DeepMap

INFRASTRUCTURE TEAM

05/2019 - 08/2019

- Sped up MapReduce pipeline to 10x the industry standard
- Created LSM-tree based database and mock server-client MapReduce service for production of autonomous HD maps
- Revamped **production pipeline** and set up project for **real-time** use

## **Education** .

## **University of Texas, Austin**

Austin, TX

B.S in Computer Science Honors, Turing Scholar

August 2018 - May 2022

**Honors Courses**: Operating Systems, Computer Architecture, Algorithms, Data Structures,

Discrete Math, Artificial Intelligence, Data Mining

**Extracurriculars**: Tech Officer of Freetail Hackers, Texas Convergent, Member of UT Austin Varsity Debate Team

# Projects\_

## Classification of Medical Problems through SMS (MedicAI)

Won the Morgan Lewis Grand Prize at Synopsys Science Fair 2017

Uses **natural language processing** to provide **instant medical diagnoses** based on visual and textual input

#### **Rookie NFL Quarterback Success Estimator**

SELECTED FOR TEXAS CONVERGENT SIDE FAIR EXPO 2019

Uses Episilon-Support Vector Regression on player performance to estimate success of rookie quarterbacks

#### 60Seconds

WON GRAND PRIZE FIRST OVERALL AND BEST .TECH DOMAIN HACK AT BASEHACKS 2017

Online journaling program using phone calls, uses sentiment analysis to determine overall happiness

# Skills \_\_\_\_\_

**Coding Languages:** C++/C, Python, Javascript, Java, Go, SQL, HTML, CSS **Written Languages:** English (Fluent), Telugu (Fluent), Spanish (Conversational)