#### ANISH THITE

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Objective: Seeking Spring 2020 or Summer 2020 positions. Interested in Machine Learning

## **EDUCATION**

#### Georgia Institute of Technology, Atlanta GA

Expected May 2021

B.S. in Computer Science (Intelligence and Devices threads)

Communications Officer of The Agency (AI/ML club)

10-Week Berlin Study Abroad Program

Overall GPA: 3.64/4.00

## **SKILLS**

Languages Python, Java, C, C++, Scala, Bash, Javascript, HTML, CSS

Tools/OS Git, AWS, GCP, Firebase, Docker, Linux, Windows Frameworks Flask, Django, PyTorch, TensorFlow, Numpy, Pandas

#### **EXPERIENCE**

Student Researcher

Student Researcher

## **Embedded Systems and Machine Learning**

August 2019 - Present

Atlanta, GA

- · Researching in enabling IoT devices and robots to perform deep learning tasks on edge
- · Incorporating speech-to-text and conversation models on Raspberry Pis

# Automated Algorithm Design Vertically Integrated Project:

January 2019 - Present

Atlanta, GA

· Working under Dr. Greg Rohling and Dr. Jason Zutty to use genetic algorithms to optimize algorithms and outperform existing methods.

## Subway Franchise World HQ:

June 2017 - August 2019

Milford, CT

Technology Department Intern

- · Wrote web interface to control POS-testing robots through a small touchscreen device
- · Automated setup scripts for the robot's Raspberry Pi Apache servers. (Python and Bash)

#### **PROJECTS**

#### Marc: A Transformer-based Autonomous Highlighting Web App:

July 2019 - Present

- · Created a transformer-based (BERT) Deep Learning model to perform extractive summarization and automatically highlight the important elements of a given document
- · Built a REST API and ReactJS frontend to interact with model, deployed to AWS

#### ATHENA (A Talkative Hip Extremely Nit-picky Assistant):

April 2019 - Present

- · Fine-tuned a transformer-based language model (GPT-2) on conversations in order to create a conversational agent, with the intention of eventually improving it to be a personal assistant
- · Currently working on improving response time and coherence in multiple-utterance conversations

## Sign Language Classifier:

March 2019

· Created a convolutional neural network (CNN) to classify sign language symbols as letters of the alphabet during the Hacklytics hackathon

## Football Gametime Analytics Program:

June 2017 - November 2017

· Developed Python GUI program for Notre Dame HS coaches that recommends which plays to run