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

High-Performance Architecture Lab

August 2019 - Present

Atlanta, GA

· Researching in enabling IoT devices and robots to perform deep learning tasks on edge

· Incorporating speech recognition and conversation models on Raspberry Pis

Automated Algorithm Design Vertically Integrated Project: Student Researcher

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. Currently involved in evolving neural network topology and weights.

Subway Franchise World HQ:

June 2017 - August 2017

Technology Department Intern

Milford, CT

- · 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