ROHITH GANDHI GANESAN

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EDUCATION

New York University - Tandon School of Engineering

December 2020 (expected)

Master of Science in Informatics, GPA: 3.7/4

Coursework: Data Science, Big Data, Machine Learning, Natural Language Understanding, Deep Reinforcement Learning

PSG College of Technology

May 2018

Bachelor of Engineering in Computer Science, GPA: 7.3/10

Coursework: Data Analytics, Advanced Data Structures, Design & Analysis of Algorithms, Database Management Systems, Object Oriented Programming

EXPERIENCE

New York University - RiskEcon and ARPL lab, Graduate Research Assistant

Feb. 2020 - present

- · Developed a 2D & 3D simulation environment for path planning & task assignment with Drone Swarms.
- · Experimented with various policies such as attention based models and RL algorithms such as A2C, DQN etc.
- · Explored different trajectory planning algorithms to avoid obstacles in a multi-agent setting.
- · Worked with satellite imagery data to identify and quantitatively predict the structural damages due to earthquake
- · Attempted to improve the spectral/spatial resolution of the satellite images & generate synthetic images with GANs

Indian Institute of Technology, Madras, Project Associate

Aug. 2018 - May 2019

- · Developed a Deep Learning pipeline to convert Indian Sign Language videos to words under Prof Pratyush Kumar.
- · Created a Dataset of size 55GB consisting of high resolution Indian Sign Language Videos with 264 classes
- · Built a pipeline based on DL that uses pose estimation, video feature extractor and sequence modeling to classify signs
- · Proved the validity of our model by achieving state of the art results on the American Sign Language (ASLLVD) dataset

CFILT Lab - Indian Institute of Technology, Bombay, Research Intern

Dec. 2017 - July 2018

- · Developed an interactive OCR framework for Sanskrit, Hindi & Gujarati Languages under Prof Ganesh Ramakrishnan
- · Developed a cross-platform GUI desktop application in C++ language using Qt Creator that converts Sanskrit documents into editable format & used language models & n-gram based edit distance methods to reduce OCR conversion errors

PUBLICATION

• INCLUDE: A Large Scale Dataset for Indian Sign Language Recognition. ACM Multimedia (MM20).

PROJECTS

Center for Urban Science and Progress, New York University

April. 2020

Adversarial Training to make BERT Robust

https://github.com/grohith327/TextFooler

- · Obtained adversarial examples for the sentiment classification task which perturb the input words based on attention.
- · Performed Masked Language Model pre-training using the Pytorch framework on the adversarial samples to improve the robustness of the BERT model & improved the adversarial accuracy from 13% to 66% on IMDB dataset.

Center for Urban Science and Progress, New York University

Feb. 2020

SimpleGAN: A python library to ease training of generative models

https://github.com/grohith 327/simplegan

· Built SimpleGAN, a python framework built on top of TensorFlow that aims to facilitate the training of AutoEncoders and GANs by provding high-level APIs. Built the library from scratch using few dependencies as possible & has over 5000 downloads.

Center for Urban Science and Progress, New York University

Oct. 2019

Automatic Speech Recognition

https://bit.ly/2QjbQqO

- · Developed an automatic speech recognition model that could automate certain tasks on a laptop such as taking picture, changing volume etc. Created a dataset to build a model that could learn from my voice.
- · The audio dataset was preprocessed to obtain a mel-spectrogram which is used as input by a Convolutional Neural Network implemented in Tensorflow to classify audio commands real-time and perform actions

TECHNICAL SKILLS

Programming Languages Frameworks & Tools Softwares, Cloud Platforms & OS C, C++, Python, Java, JavaScript, SQL, HTML, CSS Pytorch, Tensorflow, OpenCV, Spark, Sklearn, Git ArcGIS, QGis, R, GCP, Linux