## Likhitha Surapaneni

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## **EDUCATION**

International Institute of Information Technology, Bangalore July 2019

**Integrated Masters in Information Technology** Degree

Major **Data Science CGPA** 3.31/4

**FIITJEE Saifabad** July 2014

12th grade Grade completion Percentage 96.1

TECHNICAL SKILLS

AngularJS, Cypher, Django, Java, Keras, Matlab, Neo4j, Python, Pytorch, R

WORK EXPERIENCE

Visualising Phenotype Genotype Associations

Aug 2019 - Ongoing

Aganitha Cognitive Solutions

Extracting and transforming the phenotype and genotype data provided by UKBioBank in order to do selective visualizations

Multi-object style Transfer

May - July 2018

Summer intern in Accenture labs

Guide: Nitish Bharadwai

Worked with segmentation and image processing techniques to enhance style transfer

**Forecasting Tool** *May - July 2017* Guide: Kamal Mishra

IBM Global Mentoring Program

Worked with Time series data and developed a tool using R and Shiny to analyze the data and recommend a forecasting algorithm based on data analysis.

## **PROJECTS**

**Indoor Mapping and Guiding** 

Jan - July 2019

Course: Master's Thesis

Guide: Prof. G S Raghavan

Using indoor house images captured by a Matterport camera, developing a semantic map and with the help of this map, communicating natural language instructions to the user

Vision and Language Navigation

Dec 2018

Course: Project Elective

Guide: Prof. G S Raghavan

Given an agent in a Matterport simulator, developing a model that takes in natural language textual instructions and predicts actions which navigate the agent to reach a destination

**Visual Query Answering** 

Apr 2018

Course: Advanced Machine Pereception

Guide: Prof. Dinesh Babu

Given an image and a question, developed a system that answers the question according to the image

Distributed Stochastic Gradient Descent

Jan - Apr 2018

Course: Distributed Computing

Guide: Prof. Shrisha Rao

Explored algorithms for parallel stochastic gradient descent and compare results by running neural networks on multiple datasets

**Brain Tumor Segmentation and Classification** 

December 2017

Course: Machine Learning

Guide: Prof. G S Raghavan

Identified tumor region in a brain image by segmenting using watershed algorithm and then classifying as benign or malignant

## ACHIEVEMENTS & LEADERSHIP

	2019	TA for Machine	Learning course	in Tata Cons	ultancy Services
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Selected for Amazon mentorship programme 2018

I worked as Student Activity Coordinator(SAC). 2016 - 2017

> 2nd runner up in IIITB-Hackmania series, Powered by NASSCOM. 2017

2016 Won Basketball competition in Spandan(college sports fest).

I am one of the coordinators of AIKYAM, a social club in our college. 2015-2019