# Harsha Hemanth Chunduri

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## **SKILLS**

Languages: Python, R, Scala

Frameworks: Spark, Git, Flask, Tensorflow, Keras, OpenCV, Tableau, Sci-kit Learn

Machine Learning: NLP, Regression, Classification, Clustering, Statistics, Computer Vision, CNN, FCN

Cloud: Linode, AWS EC2, S3, EMR, Route 53, VPC, Security Groups, Load Balancing

OS, Security and Tools: CI/CD, Ubuntu, Elastic, Docker, Rundeck, PostgreSQL, SAP Analytics Cloud, Kibana

#### **EDUCATION**

## ILLINOIS INSTITUTE OF TECHNOLOGY, CHICAGO

Aug 2022

Masters in Data Science (Teaching Assistant: Introduction to Algorithms)

# **INSTITUTE OF AERONAUTICAL ENGINEERING (JNTUH)**

2014 - 2018

**Bachelor of Technology in Electronics and Communication Engineering** 

#### **EXPERIENCE**

**Business Systems Analyst Intern** 

**Motorola Solutions Inc.** 

2022 - 2022

Chicago

- Developed recommendation engine to increase user engagement with chat bot saving 0.5 hrs support time per request
- Implemented A/B test for new user features for a sample of 2K users within the organization to increase response
- Engineered a user based collaborative filter recommendation system and a time bound notification engine

Teaching Assistant, Student Assistant, Idea Shop Web Developer

2021 - 2022

## Illinois Institute of Technology

Chicago

Developed backend functionalities for an online training website with the capability of training 8K students

Junior Data Scientist 2019 - 2020

### 3LOQ Labs (Fintech Start-up)

Hyderabad

- Analyzed and built machine learning applications to predict customer churn and incomes for 1.2 million customers
- Built data pipelines for masking 1.2 TB batch user data and preprocessing financial transactions for the ML model
- Built a recommendation engine to recommend features based on past transactions, increasing transactions by 4.3%
- Evaluating model performance and feature engineering for improving model for multiple demographic datasets
- Led team of 4 in Security, DevOps and automation projects for offline and cloud clusters of 1 TB RAM
- Initiated micro service deployments for distributed ML applications using Docker saving production costs by 60%

Associate Business Analyst

2018 - 2019

## **Bitkemy Technologies**

Hyderabad

Extracted & delivered insights and migrated code to python from SAS modules with an accuracy of 94.6%

# **PROJECTS**

Image Segmentation with Fully Convolutional Networks (Skills: Python, Keras, Tensorflow, Cython, Colab)

- Built an FCN from scratch which will segment the image pixel to pixel on GPU with an accuracy of 89.2% on cloud NLP Research Gig-economy (Skills: Python, Tensorflow, Colab)
- Research to produce features which will help generate a cover letter by giving job description to GPT-3 Model COVID Cases Forecasting (Skills: Python, Facebook's Prophet Forecast model, Timeseries)
- Trained a forecasting model for predicting the cases combined with social-economic & weather data with MAE 2k Big Data Research (Skills: Spark, Keras, Deequ, MLlib)
- Evaluated multiple ML frameworks & compared for different use cases along with the impact of data quality using Deequ Text Categorization on COVID news comments (Skills: NLP, Python, Bag-of-words, Random Forest, Naives Bayes)
  - Built model for classifying tokens of text to multiple categories with accuracy of 94.6% resulting in less manual overhead

#### LEADERSHIP EXPERIENCE

# **Team Lead ThinkChicago**

- Led a group of 5 university-level PhD scholars in delivering solutions for vertical farming & food waste management
- Proposed solutions for economic retention in Chicago region post pandemic in food and agricultural sectors