Deepti Saravanan

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## **EDUCATION**

National Institue of Technology Trichy, India - Btech CSE

Relevant Courses: ML, NLP, Advanced DBMS, Image Processing, Probability Theory, Design Thinking

May 2020

Class 12 CBSE, Srimathi Sundaravalli Memorial School

Mathematics and Biology group

94.4 percent May 2016

Class 10 CBSE, Srimathi Sundaravalli Memorial School

CGPA 10/10 May 2014

#### RESEARCH AND DEVELOPMENT EXPERIENCE

## Personalised e-learning platform based on learning rate of the users.

Jan 2020 - present

Email: deeptisaravanan98@gmail.com

Guide: Prof. Dr. M. Brindha, Dept. of Computer Science, NIT-Trichy

- : Developing an interactive e-learning platform for the field of Management Studies with diagnostic tests where contents are recommended based on the learning rate of the users and their preferred mode of content, incorporating any feedback from the users for a dynamic knowledge base.
- o Technologies used: MEAN Stack, RNN and ANN, Web Scrapers, Tensorflow, Keras

## Multimodal problem - Image Processing using Deep Learning

August 2019 - Dec 2019

Guide: Prof. Dr. M. Sridevi, Dept. of Computer Science, NIT-Trichy

- : Developed automated system for image recognition, segmentation and classification of brain tumors.
- $\circ\,$  Technologies used: CNN, OpenCV,tensorflow,keras and numpy as the training architecture.

## **Explainable Graph Classification**

May 2019 - July 2019

Guide:Prof. Dr.Arijit Khan, School of Computer Science and Engineering, NTU Singapore

- $\circ$ : Extracted frequent subgraphs from the given dataset.
- : Created subgraph embeddings using graph2vec algorithm.
- o: Embeddings converted to 2D image grids by stacking 2D histograms for classification by a CNN.
- : Important features(subgraphs) are extracted using Deeplift Model and the test data classified based on the important subgraphs.
- $\circ \ \, \textbf{Technologies used} \colon \text{CNN,numpy,subgraph algorithms,} \\ \text{vectorization algorithms,} \\ \text{tensorflow and keras architecture.} \\$

## Development of Application Tracking System (Resume Classifier)

May 2018 - July 2018

Scorpion Ventures, Chennai

- : Developed Application Tracking System as a software product for Smart Resume Classification using Named Entity Recognition, Machine Learning and NLP Algorithms.
- Technologies used: spaCy,NER,gold parser,gensim,cosine similarity,vector space model.

### Dynamic Estimation of hidden layers in a neural network

Dec 2017 - Feb 2018

Guide: Prof. Dr. C. Mala, Dept. of Computer Science, NIT-Trichy

- : Compared and analyzed the performance of Neural Networks based on the number of hidden layers with a given constant weightage for the datasets.
- : Completed comparison of performance based on different weights alloted to the features of the dataset with constant number of hidden layers.
- o Technologies used: MATLAB, Neural Nets and graph plot libraries.

#### Publication

# Dynamic Estimation of hidden layers in a neural network for a city scale transportation system

 $Deepti\ Saravanan,\ Dr.\ C.\ Mala$ 

• : Presented in International Conference on Electrical, Communication, Electronics, Instrumentation and Computing(IEEE ICECEIC) and published in IEEE Xplore digital library.

## TECHNICAL SKILLS

- **Proficient**: Python,R,C++,Numpy,Scikit-Learn,SciPy,Tensorflow,MySQL,MATLAB
- Intermediate: Android Studio, Django, Javascript, HTML, CSS, Git
- OS:Linux, Windows

#### PROJECTS

- Twitter Datamining (Oct 2017): Extracted Mr.Narendra Modi's tweets and developed code to count the number of tweets every two hours when I was learning R Programming. Technologies used: R, Wordcloud.
- Sexual Assault Data and Sentiment Analysis (Oct 2017): Manually scraped thousands of data from twitter and facebook who posted "MeToo" statuses and analysed the dangers in various states using plots. Also, extracted whatsapp chat data and performed sentiment analysis and wordcloud analysis. Technologies used: R, Wordcloud, Sentiment analysis package.
- Online Intern Search Portal(Oct 2018-Nov 2018): Developed a web application with separate homepage facilities for students and professors respectively to match interest fields and connect them. Technologies used:NodeJS,MySQL,HTML,CSS.

## LEADERSHIP EXPERIENCE

- Data Analyst, DataByte, NIT-Trichy: Do projects on various Machine Learning and Data Science domain topics. Also, conducted an introductory workshop on the basics of Machine Learning concepts and programming in Python for the freshers.
- Head, BitsBytes, NIT-Trichy: Bi-annual magazine of the Department of Computer Science and Engineering. Responsible to lead a team of students for the ideation of topics and content part of the magazine.
- Webmaster, IEEE Student Branch of NIT-Trichy: Responsible to maintain the IEEE SB of NIT-T's webpage and also online media to update students regarding upcoming events.
- Head, Workshops Team, Vortex 2020: National Level Symposium of the Department of CSE. Responsible to lead a team of students of the department to bring down companies for conducting workshops in NIT Trichy and outreach workshops in other colleges.

#### Extra Curriculars

- Coordinator, Events Team, Festember '18 and '19: National Level Cultural Festival of NIT Trichy with footfall of more than 5000. Responsible for ideating event ideas and coordinating more than 50 events conducted by the various literary and arts clubs of NIT Trichy.
- Coordinator, Workshops Team, Vortex '18 and '19:
- Coordinator, Content Team, Vortex '19:
- UCMAS distinguished graduate: One of the youngest to finish all the ten levels of the UCMAS Abacus course at the age of 10.
- Keyboard Player, Informal Learning: Trained for a span of 6 years during the school days.
- Classical Dancer, Informal Learning: Trained for a span of 10 years during the school days by the fine arts club.