

Shanmukha Vellamcheti

I'm a self-motivated, hardworking Artificial General Intelligence believer, seeking to develop something that has impact all over the globe by contributing to an esteemed organization.

in @shanmukha-vellamcheti

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EDUCATION

NIT Raipur

B.Tech, CSE

August 2016 – June 2020 Raipur, India

I did my undergraduation at National Institute Of Technology(NIT) Raipur in BTech Computer Science and Engineering(CSE) and graduated with a CGPA of 9.09/10 in 2020.

INTERNSHIP

Deep Learning intern

Optum Global Solutions (UHG)

May 2019 – July 2019 Gurgaon, India

I prepared a POC and added a Machine
Learning feature to the Medical Benefit
Management System(MBMS) by analyzing a
large-scale database. I had to deal with and
understand a large scale database
conatining medical jargon in order to extract
the features efficiently. I used *Tensorflow*, *Sklearn*, *Numpy*, *Pandas*, *Matplotlib*.

INTERNSHIP

Computer Vision intern

Pucho Technologies

Septemeber 2018 – December 2018 Remote Internship

Dealt with Multilingual OCR as part of Computer Vision team and implemented a NN model for Devanagari script. As this was a research internship, I had to perform a lot of literature survey in order to combine and use various benchmark architectures on this topic to obtain best possible results. I used *Tensorflow, OpenCV, Numpy, Matplotlib*.

PUBLICATIONS

- Class Imbalance Deep Learning for Bankruptcy Prediction (Published)
 Shanmukha Vellamcheti, Pradeep Singh.
 First International Conference on Power,
 Control and Computing Technologies (IEEE ICPC2T 2020).
- Aspect Based Sentiment Analysis using ELMo and Coattention (Draft)
 Shanmukha Vellamcheti, Karthik Reddy, Manu Vardhan.

PROJECT

Trained a Reinforcement Learning agent on Mountain Car environment

Trained an agent in a way that mountain car can navigate itself to the destination by altering velocity and position. Q-learning algorithm was used and environment was taken from OpenAI's gym.

Data: OpenAl Gym **Algorithm:** Q-Learning

Major tool(s): Numpy, Matplotlib

Project link

PROJECT

Face Mask Detector

Trained RetinaNet with ResNet-50 as backbone using Wobot intelligence's face mask dataset on kaggle. Though the amount of <u>training time was limited</u> by GPU hours on kaggle kernels, the detection of boxes on the test set was impressive.

Data: Wobot intelligence face mask data

Algorithm: RetinaNet, ResNet-50

Major tool(s): Pytorch, OpenCV, Numpy,
Matplotlib, Pandas

Project link

PROJECT

Federated Learning for Sentiment Analysis using Neural Networks

As a part of Minor Project we tried to integrate two different research fields namely Federated Learning and Sentiment Analysis.

Data: modified from sentiment140. **Algorithm:** BiLSTM, ELMO, Federated

averaging

Major tool(s): Tensorflow, Keras, Tensorflowfederated, NLTK, Numpy, Pandas Project link

OTHER PROJECTS

- Bankruptcy Prediction using Deep Learning: We present a way to tackle class imbalance problem in Neural Networks by using sampling techniques like SMOTE. Link
- Aspect Based Sentiment Analysis using CoAttention: Developed a novel NN architecture with CoAttention mechanism at it's core in order to tackle the problem of ABSA.
- Speech-To-Text converter: This project makes use of NLP and RNN to convert speech input into text output based on Deep Speech.

SKILLS

- Languages: Python, C, C++
- Libraries: Pytorch, Tensorflow, OpenCV, NLTK, OpenAl Gym, Sklearn, Numpy, Pandas, Matplotlib, Flask, Git
- Fields: Computer Vision, Natural Language Processing, Reinforcement Learning, Machine & Deep Learning.
- Environments: Linux, Windows
- Beginner level: Android, Django, SQL

ACHIEVEMENTS

- One of the finalists in the Optum Global Hackathon. We developed a chatbot which helps depressed people.
- One of the 5 finalists out of 106 teams in a Government hackathon (SKY hack). We developed a chatbot for analyzing the symptoms of differently abled children.
- We worked on developing a License Plate
 Detection app in Hack in The North at IIIT
 Allahabad one of the largest student
 organized hackathon in India.
- Successfully cleared 1st level of Junior Science Olympiad(JSO) - a National wide olympiad.

GIVING BACK

- Was an active Member of Research and Development Team of Association of Computer Engineers (ACE), Raipur, India where we organized conferences and workshops on latest technologies and trends
- Was member of Unnat Bharat Abhiyaan, which is a government initiative for social cause to help the development of rural areas.