# ANOOP KUMAR.

Phone: +91 9717083288 | E-mail: anoopkumar@iisc.ac.in | anoopkumariisc@gmail.com

#### **EDUCATION**

Indian Institute of Science (IISc), Bangalore M.Tech, Statistics and Machine Learning Lab, CSA

August 2019 - Present

CGPA: SEM1: 7.8, SEM2: 8.0

GCET, Greater Noida

B.Tech, Computer Science and Engineering

July 2014 - June 2018 Final Perc.: 82.26

## RECENT PROJECTS

## Advanced Chatbots (Project with British Telecom)

Ongoing

- · Working on the System Act Prediction and Natural Language Generation (NLG) modules.
- · Developed a GPT based transformer model for Response Generation in Few-shot scenario.
- $\cdot$  The model achieved BLEU score of 76% and Slot Error Rate of 3.1%

Brain Networks Ongoing

- · Modelled human brain as a network using fMRI data, to detect Alzheimer.
- · Built a Hierarchical GCN based model, achieved 83% accuracy on ADNI data, beats kernel-based methods.
- · Working on scalable multiplex embedding techniques to incorporate multi-task fMRI.

# Aspect-Based Sentiment Analysis (ABSA)

Nov 2020

- · Developed a NLP model to predict aspects and its polarity from restaurant reviews.
- · Constructed dummy sentences from the aspect to convert ABSA to a sentence-pair classification task.
- · Fine-Tuned the pre-trained model from BERT to achieved 85% F1 score on Test data.

# Sentiment Analysis on Code-Mixed Text

Oct 2020

- · Developed a NLP model for sentiment Analysis on Code-Mixed Hinglish Dataset (Semeval 2020)
- · Used an ensemble architecture of convolutional neural net (CNN) and self-attention based LSTM.
- · Code-Mixed data is handled using XML-R, achieved 68.5% F1 score on Test data.

## Few-Shot Link Prediction in Knowledge Graphs

Aug-Sept 2020

- · Made key modifications to the existing MetaR model for few-shot link prediction.
- · The new model uses a semantic scoring function and pre-trained model entity embeddings
- · The model improves the MRR from 26.1% to 31.5% on NELL-One dataset in 5-shot setting.

#### INTERNSHIP

#### Data Scientist Intern, Myntra

April- May 2020

- · Developed a Machine Learning pipeline to generate Personalized User Recommendations.
- · Trained various embedding models to capture contextual information from user sessions.
- · MetaProd2Vec is the best performing model with a mean cosine similarity of 0.72.

## TECHNICAL SKILLS

Deep Learning NLP, CNNs, Graph Neural Networks, LSTMs, KGs

Machine Learning Gradient Boosted Trees, Clustering & Classification algorithms
Frameworks/ Libraries Pytorch, Tensorflow, Gensim, Pandas, Numpy, ScikitLearn

BigData Map Reduce, Hadoop(Basic), Pig

#### ACHIEVEMENTS

- Secured position among top 150 teams from a total of 23K teams in Flipkart GRiD 2.0, a ML Hackathon.
- Secured AIR 50 in GATE 2018 with a percentile of 99.95