Ajay Jangid

To pursue a challenging career and be a part of a progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

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EXPERIENCE

Analysed.in, Mumbai — Machine learning Intern

May 2019 - July 2019

Machine translation model using seq2seq-

-Designed end to end conversion model to convert one language to another language using the seq2seq model for machine understanding and user understanding.

Deep learning AI module using Keras & Pytorch-

-Designed and trained a model to classify user behavior to analyze the current mood of the candidate using Keras and Pytorch library.

Recommendations system-

- Given a demonstration on recommendation system i.e Popularity based recommendation, Collaborative based recommendation and Content-based recommendation system to make personalized according to user behavior.

Chatbot using RASA Framework-

- -Designed a chatbot to ease the work of both team and user and also to solve the query of a user as fast as possible.
- Provide the user with their Application status, Interview schedule, the vacancy of jobs, opening based on user skills match.

SKILLS

Machine learning, Deep learning, NLP, Flask, ComputerVision, python, GitHub, MySQL, NumPy, Pandas, Matplotlib, sci-kit-learn, Keras, Pytorch.

AWARDS

Technical Quiz Winner

LANGUAGES

English, Hindi

Social Link

LinkedIn

Github

Medium

Stylabs Info Solution, Mumbai — Machine learning Intern

July 2018 - Feb 2019

Video-analytics YOLO.

-Trained and collected data to increase model performance.

Deep learning Generative Adversarial Network

- Researched and studied about generative adversarial network and implemented the same.

CERTIFICATION

Applied Machine learning Course - Applied Ai 2018 - present - As a student, I've studied the methodological and mathematical foundations of data science and machine

learning, as well as gain practical hands-on skills

EDUCATION

Shree L.R. Tiwari College of Engineering, Mumbai — B.Tech

June 2014 - May 2018

Electronics & Telecommunication, CGPA-7.5

PROJECTS

Protein Sequence Classification-

-Given a protein sequence of amino acid need to predict Family accession i.e class. By using NLP, deep learning model keras and Neural network designed a model which classified given sequence with 99% accuracy and deployed using Flask. Github, blog link.

Movie Genre Tagprediction-

-Predict genre/tag for a given movie using NLP technique like Bag of words, Tf-IDF, Word2Vec and advanced technique like Topic Modeling. Project link-Github

Netflix movie recommendation system -

-To recommend user a movie using user -user and item-item based similarity i.e collaborative based recommendation system. Project link-Github

Self Driving Car -

-Deep learning model to predict the steering angle for a given frame of images and make an autonomous car. Project link - $\underline{\text{Github}}$

Amazon Apparelrecommendation-

-Recommending similar based product using a bag of words , Tf-IDF, IDF, w2v,avg-w2v and using visual features i.e content-based recommendation system. Project link - <u>Github</u>

Facebook FriendRecommendation-

-Given a directed social graph, have to predict missing links to recommend users (Link Prediction in the graph). Project link - $\underline{\text{Github}}$

Taxi demand prediction-

-To predict demand for a yellow taxi using ml model and time series analysis. Project link- $\underline{\text{Github}}$

Thanking You,

Ajay Jangid