

Welcome to ineuron.ai

iNeuron



COMMUNITY CLASS

Natural Language Processing

Every : Monday - Friday

🕒 7:00 PM - 8:00 PM

📅 Starts from 14 JUNE 2022

By Krish Naik | CIO @ iNeuron

FREE



NLP Foundations

Description:

NLP Community Class

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises
- # Quizzes
- # Assignments
- # Course completion certificate

What we learn:

- # Introduction to NLP
- # Roadmap of NLP
- # NLTK
- # Stanford NLP
- # Spacy
- # Gensim
- # Tokenization
- # Stemming And Lemmatization
- # Bag of Words in NLP
- # TFIDF
- # Word Embedding
- # Word2vec
- # Implementation of spam classifier using python

Requirements:

- # System with Internet Connection
- # Interest to learn
- # Dedication

Instructor:

Name:

krish naik

Description:

Having 10+ years of experience in Data Science and Analytics with product architecture design and delivery. Worked in

various product and service based Company. Having an experience of 5+ years in educating people and helping them to make a career transition.

>Introduction to NLP:

>>Introduction to NLP

>>Roadmap of NLP

>Famous Libraries in NLP:

>>NLTK

>>Stanford NLP

>>Spacy

>>Gensim

>Tokenization & Stemming:

>>Tokenization

>>Stemming And Lemmatization

>Word Embeddings:

>>Bag of Words in NLP

>>TFIDF

>>Word Embedding

>>Word2vec

>>Implementation of spam classifier using python

>Networks:

>>RNN

>>Bidirectional RNN

>>LSTM

>>BI- LSTM

>>GRU

>>Fake News Classifier Using LSTM RNN

>Transformers:

>>Encoder And Decoder

>>Attention

>>Self Attention

>>Attention Models Architectures

>>Transformers And BERT