**IITD Machine Learning-01(chatbot)[INTP23-ML-1]**

**Day 27:**

On day 27, of IITD-AIA FSM internship, I learnt concept of Deep Learning.

**Learning:**

Today I learnt about BERT, how it has two steps for getting output, first is Pre-Training which includes further two steps MLM (Masked Language Model) and NSP (Next Sentence Prediction), this step includes

* return token embeddings
* do positional Encoding
* pass to BERT
* Output word vector for MLM and binary value for MSP,
* Word vector passed into Softmax layer

Then there is Fine tuning model, it uses model weights for pre-training phase, how BERT will understand answer/language/sentiment. There will be supervised Learning and hyper parameter training for getting good accuracy.

.

**Work Done/learning Implemented:**

Yes, tried to run a basic code of transformer using robusta .

**Is Progress As per Track?**

Yes, for applying model on database generated.

**Issues Faced Today:** small errors in code

**Issues Closed Today:** (None)

**Highlights:**

Today, I learnt about deep learning (BERT)

**Concluding the day:**

So today, I learnt about deep learning.

.