# **Pratik** Deoolwadikar

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# WORK EXPERIENCE

### **Data Scientist, Netcore**

Apr 2019 - Nov 2020

- Developed semantic text annotator utilizing Knowledge graphs, Language models, Meta searching and Information retrieval techniques to enrich raw text.
- Explored performance of Attention based pretrained Encoder-Decoder Transformer language models like BERT, Universal Sentence Encoder etc and few Bidirectional approaches on various NLU, NLG applications like text generation and chatbot.
- Wrote novel Clustering/Parser algorithm to obtain custom clusters from time series data frames and crafted features using big analytical queries on analytical db.

### **Data Engineer and Scientist, NanoPrecise Sci Corp**

Aug 2018 - Apr 2019

- Developed health monitoring and fault detection system for industrial assets utilizing Signal Processing, Math modeling and Sequential Machine Learning algorithms.
- Analyzed acoustic data from sensors employing domain based noise filtering to discover failure patterns. Designed data labeling pipelines for online learning.
- Designed bootstrap algorithm for battery life estimation of sensors. Explored algorithm performance with changes to spatial positioning and intermittent historical utilization.
- Designed, built the improved data pipelines and backend architecture utilizing Multi-Processing and Virtualization along with AWS S3, Redis, Apache Kafka, Docker etc. frameworks.

# **PROJECTS**

### Developed a PyPI Framework, Transformers Keras Dataloader

https://git.io/Jt639

- Enables real-time data feed to Transformer models for downstream training, unlocking the capacity to handle bigger datasets and larger batch sizes.
- Provides support to utilize GPU and Multi-Processing for input processing and computation.
- Added support for custom layer pooling strategies to generate word/sentence input vectors.

### **Scratch implementation of Machine Learning algorithms**

https://git.io/Jt63r

- Wrote raw python implementions for many foundational type of machine learning algorithms along with their Multi flavoured, multi-variate and multi-nomial flavours, in an effort to understand mathematics and architecture backing these algorithms.
- Also scratch implemented many known Optimizers, Activations, Initializers.

### Transliteration using Encoder-Decoder Attention model

Pytorch implemention of Encoder-Decoder Attention model to transliterate text from source(hindi) to target(english) script.

### PyTorch implementations of Deep Learning algorithms

Explored and implemented various flavours for popular Deep learning algorithms like CNN, RNN, LSTM, Encoder-Decoder, etc in PyTorch.

### Slot filling using CRF and BiLSTM

• Entity slot identification in BIO format using Conditional Random Fields as slot filter on top of BiLSTM to adapt slot dynamics of training corpus.

### **Neural Relation Extraction using pretrained Language model**

 Semantic relation extraction of marked entities from documents, utilizing language model for obtaining word/phrase representations and downstream classifier to map entity pair similarity to all possible relations.

### **Finetuning Transformer Language models**

• Finetune pretrained parameters of Transformer Language models for text classification task, written a super-fast solution by employing techniques like gradient accumulation, dynamic padding, smart batching and mixed precision.

#### **Multi-Armed Bandit Problem**

• Studied various reinforcement learning approaches of exploration and exploitation to solve K-armed bandit problem.

### **Human Activity Recognition, LSTM on TensorFlow Android**

 Realtime activity prediction from continuous spatial data of Accelerometer on Android, to classify amongst six different human activities.

### **Audience Segmentation, Graph Neural Network**

Segment audiences by categorizing complex relationships using GNN, trained on engineered features from email corpus.

### **Semantic Topic Clustering, Universal Sentence Encoder**

• Clustering topics using attention based language model, to group based on semantic relationships among subject topics for analysis.

### **Behavioural Cloning, Convolutional Neural Network**

 Used CNN to predict steering angle from augmented first person images of road & scene to drive a car in the simulator, as a part of Udacity Self Driving Car nanodegree.

### **SKILLS**

### **Programming Languages**

Python, Java, C++, JavaScript, C, C#, PHP, MySQL, HTML & CSS etc.

### **Frameworks**

PyTorch, TensorFlow, Keras, Android framework, NodeJS, Redis, Docker, MongoDB, Apache Spark, AWS S3, Redshift, Spark, Kinesis, Kafka, EC2, Kubernetes, Django, MLFlow, HuggingFace etc.

# **EDUCATION**

### **Bachelor of Engineering, Computer Engineering**

Aug 2018

D.T.E University of Mumbai, India

### Diploma, Mechanical Engineering

Jun 2015

# **CERTIFICATION**

### **Machine Learning Engineer, Udacity**

Aug 2018

- · Hands on projects using Machine Learning, Deep Learning, Reinforcement Learning.
- Elementary projects from NLP, Computer Vision/Image Processing etc.
- Exposure to ML/DL frameworks like Tensorflow, Keras, Pytorch etc.

# **AWARDS**

### **Smart India Hackathon 2017**

Awarded by:

- Ministry of Road Transport and Highways, Government of India.
- Persistent Systems Ltd.

## **LINKS**

### **Github**

https://github.com/pratikdk

### Website

https://pratikdk.github.io

### LinkedIn

https://linkedin.com/in/pratikdeoolwadikar