<u>github.com/gitlost-murali</u> <u>Musings of Murali – Blog</u> <u>Murali Manohar – Medium</u>

KONDRAGUNTA MURALI MANOHAR

+34-658419318 kmanoharmurali@gmail.com

EMPLOYMENT

Data Scientist Gramener Jun 2019 - July 2021

NLP Division, AI Labs Jun 2019 - July 2021

- Had setup Text Platform NLP Division in AI Labs, which currently serves :
- Smart Contract Analysis Tool to identify critical clauses and key entities in legal documents.
- Financial Journey Step Identification to map customer complaints to different journey steps.
- Polarity app to classify the live comments from VoC (Voice of Customers).
- Worked on Patient De-identification. Involves entity recognition and anonymization based on risk-score.

Al Labs

Jun 2019 - July 2021

- EmoBGM An emotion classifier to identify the emotion of a scene using BGM.
- As a part of Microsoft's AI for Earth initiative, I collaborated with:
- CameraTraps team to contribute to their project of identifying animal species on a large scale.
- Researchers from UMass & Cornell on scaling up their project on Bird Migration.

Research Intern LTRC, IIIT Hyderabad Dec 2018 - May 2019

- Worked on Robust Initialization and Fine-tuning Methods for Unsupervised NMT.
- Supervisor: Dr. Manish Shrivastava

Summer Research Intern

LTRC, IIIT Hyderabad

May 2018 - July 2018

- Worked on Shallow Parser in a Low Resource Setting, accepted in CICLing 2019.
- Supervisor: Prof. Dipti Misra Sharma

Developer Intern

Geek Online Ventures Pvt. Ltd

May 2017 - July 2017

- Built a Desktop Application to extract details of the employee such as Desktop screenshots, actual
 working hours, files uploaded, and a web application for the Project Manager(Or equivalent) to view the
 data.
- Contributed to the foundations of the Chatbot Development Team by creating a prototype.

RESEARCH

Unsupervised NMT

Dr. Manish Shrivastava & Prof. Sudip

Dec 2018 - May 2019

- Hypothesized and showed that an additional step of Lexical substitution using Cross-lingual embeddings can converge the models faster.
- Proved that fine-tuning NMT models trained in Unsupervised Setting perform better and complement the learning from under-resourced settings.

Determining Relevance in VQA

Prof. Sudip Sanyal

Aug 2018 - Dec 2018

• Experimented whether the inclusion of Visual Concepts, Natural Questions generated from the image, and premises from text impart auxiliary information to the existing Visual Question Answering systems.

Under Resource Shallow Parser

Prof. Dipti Misra Sharma

May 2018 - July 2018

 We have tried the feasibility of Transfer learning, Multi-Task learning using Pre-Trained Neural(LSTM Networks) Language Model in NLP and worked on various approaches for improving sequence labeling task, and achieved encouraging accuracies.

Data Engineering & WSD

Dr. Satyendr Singh

Jan 2017- Mar 2018

- Created Sense Annotated Corpus for Indian Languages, which involved cleaning and parsing raw corpora to build datasets for the native language speakers to annotate.
- Did an empirical analysis of how morphological variants, POS Tags, stemming, stopwords, and syntactico-semantic relations (karaka relations) would affect the objective of WSD.

EDUCATION

Europe University of Groningen & Basque Country 2021-Present

• *Masters* in Computational Linguistics. Recipient of Erasmus Mundus Scholarship. Y1 in the University of Basque Country and Y2 in the University of Groningen.

Gurgaon, India BML Munjal University 2015-2019

- Bachelor of Technology in Computer Science & Engineering. CGPA: [9.28 / 10]
- Undergraduate Coursework: Data Structures; Algorithms; Operating Systems; Databases; Information Retrieval; Comp. Architecture; Discrete Mathematics; Machine Learning;

PROJECTS

Patient De-identification Aug 2020 - June 2021

- Built a product for de-identifying patient's information in Clinical Summary Report & Health records of a major Pharmaceutical company.
- Followed Data-Flywheel concept in creating a loop of annotating data with user's feedback (active learning). Used Data Augmentation techniques (Pattern-Exploitation techniques, template-based generation) to handle data scarcity.

Large-Scale Species Identification

Mar 2020 - Jul 2020

• Worked with Microsoft's CameraTraps team on identifying animal species on a large scale. Used EfficientDet model architecture and deployed using Azure.

Detecting Bird Migration

Nov 2019 - Mar 2020

- A Microsoft Initiative: Worked with researchers from UMass & Cornell on scaling up their project on Bird Migration.
- Converted existing MATLAB model MISTNET to Python(PyTorch) for detecting birds from the NEXRAD radar scans. Scaled the model using AzureBatch for processing 200 million scans.

Text Platform Aug 2019 - Nov 2019

- Smart Contract Analysis Tool to identify critical clauses and key entities in legal documents. Implemented using a pipeline of LSTMs, SpaCy, and Label-Studio.
- Financial Journey Step Identification to map customer complaints to different journey steps like Opening, Fraud, Closing, etc. Used Transfer Learning to tackle smaller datasets.
- Polarity app to classify the live comments from VoC (Voice of Customers). Leveraged OpenAl's unsupervised sentiment neuron model for polarity recognition.

EmoBGM June 2019 – Aug 2019

- Collaborated with a media network to find what ensemble of emotions lead to a hit episode using BGM.
- Extracted BGM from vocals and generated spectrograms to train a CNN model for BGM identification.

Animation of Knapsack Algo

Oct 2017 - Nov 2017

- An initiative to animate the working of algorithms for better teaching & understanding in classes.
- Built an application that dynamically takes in a list and visualizes each step of the algorithm. Used HTML/CSS, JS & jQuery.

Hand Bot Jan 2016 – Apr 2016

- A bot that replicates human writing, which can be integrated into bionic arms.
- Parts are 3D printed & Arduino is used to control 3 servos and an RTC (Real Time Clock chip).

Languages and Technologies

- Python, Javascript, Java, HTML/CSS, jQuery, C++
- PyTorch, Keras, Numpy, Pandas, Scikit-learn, Flask.
- Git, Docker, Azure, AWS, GCE

Notable Mentions

3rd place NLP Hackathon Reference Alibaba Hackathon - 2018
Promising Star Award Gramener - 2019
Star Innovation Award Gramener - 2020