REYAN ZAFIR

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Data Scientist LinkedIn: reyanzafir

Data Scientist with advanced technical proficiency in building data-driven applications and has considerable expertise in formulating data science solutions in diverse industries and identifying cost-saving opportunities for businesses. Experienced in Predictive Modelling, Data Preparation and driving sustainable adoption of ML applications using best practices. Working predominantly in Machine Learning, Deep Learning, Natural Language Processing(NLP) and Computer Vision space.

EDUCATION

Indian Institute of Technology, Kharagpur, Integrated B.Tech+M.Tech (Dual Degree)

2015 - 2020

WORK EXPERIENCE

Optum, United Health Group | Data Scientist

DPaaS: Data Protection as a Service

August 2020 — Present Bengaluru

- Built a deep column analyzer that flags out PHI/PII columns (HIPPA compliance) in tables residing in data lakes to reduce high TAT and human errors by developing in-house supervised DL based algorithms tuned for yielding high recall score
- Reduced estimated time to complete by 11 folds by assisting data stewards in their manual attestation process
- Designed a multi-head LSTM based model that essentially learns the inherent and positional feature of raw values in tables
- Built a CNN based architecture while adding global features and SymSpell algorithm to have a generic representation
- Containerized the solution to be used through GIT webhook for consuming tables and hosted DL models on TFServing

Context-Driven Spell Correction Module for OCR engine

- Designed a self-supervised context driven spell correction module by fine-tuning BERT based masked language model
- Reduced WER by 60% while spending 1% extra time in spell correction, 60 times faster than a conventional spell checker
- Performed Transfer Learning on 1k domain-specific documents that resulted in reducing perplexity from 12.79 to 2.35
- Built an image-orientation correction module to enhance OCR performance and achieved an accuracy of 98.7%

INTERNSHIPS & PROJECTS

Optum, United Health Group | Data Science Intern

Automatic Speech Recognition for monophonic voicemail dataset

May 2019 — July 2019

Bengaluru

- Designed a DeepSpeech2 version for call records with missing frequencies domain knowledge and achieved a CER of 33%
- Affixed SpecAugmentation to handle the deformation across time and frequency information of audio clips
- · Coalesced band-pass filter, augmentation policy, amplitude amplification to enhance robustness for different domain audio
- Modelled JASPER, a deep time-delay neural network and performed Transfer Learning which resulted in a CER of 17%

SymphonyAI | Data Science Intern

May 2018 — July 2018

Embedding space for medical domain entities Bengaluru

- Implemented word2vec, GloVe and various other embedding techniques for miscellaneous downstream tasks in NLU
- Initiated Knowledge Graph construction by incorporating coreference resolution in the relationship extraction for entities
- Developed relationship embeddings using Knowledge Graph for feature representation by establishing the entities' relation

Bachelor's Thesis Project | Prof. Jiaul H. Paik, IIT Kharagpur

Diagnostic Analysis of Neural Machine Translation Models

August 2018 — March 2019

- Designed an encoded-decoder type architecture for sequence generation and analyzed the shortcomings for long sequences
- Developed an Attention-Based Neural Machine Translation model for bilingual translation and achieved an accuracy of 88%
- · Evaluated the significance of attention-weights and the performance of a bidirectional LSTM network for machine translation

Term Projects & Hackathons | IIT Kharagpur

- Modeled a movie recommendation system and achieved an accuracy of 0.890 using K-Means and Matrix Factorization
- Built a CHURN prediction model by using Random Forest algorithm with an accuracy of 92.6% for a telecom company
- Designed a Credit Card Default prediction model using XGBoost and secured 34th rank among 600+ participants

SKILLS

Programming Languages Python, R, Cypher, GSQL, SQL, C, C++

Software/ Tools FlaskAPI, Docker, Kubernetes, Neo4j, TigerGraph, GIT

DL Frameworks | Libraries TensorFlow, Keras, PyTorch | Pandas, sklearn, NumPy, OpenCV, Gensim, NLTK, LibROSA

AWARDS & ACHIEVEMENTS

- Awarded Star Performer of Q1' 2021 at Optum for a commendable job in owning key components of deliverables
- Incubated under HSBC for proposing an AI-based solution for a social cause December 2018
- Received best All-Rounder fresher for meritorious services to the Radhakrishnan Hall of Residence during the session 2016-17