Amey Hengle

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Research Interests: Applied Machine Learning, Natural Language Processing, Multilingual Learning, Social Media Analytics.

EDUCATION

Savitribai Phule Pune University (PVG's COET)

Bachelors in Computer Engineering 2016-2020 Major GPA: 8.53/10

RESEARCH AND INDUSTRY EXPERIENCE

1. Research Assistant

Aug 2020 - Feb 2021

| CS Department, PVG's college of engineering | Advisor: Prof. Manisha Marathe

- Researched and published two academic papers in a premier NLP conference (EACL).
- Proposed a novel document representation strategy, combining representations from RoBERTa and LDA using a denoise-autoencoder.
- Employed clustering algorithms of HDBSCAN and KMEANS to identify the latent themes of discourse in online mental health communities.

2. Research Intern (NLP) Aug 2020 - Dec 2020

| Optimum Data Analytics

- Developed an attention ensemble CNN-BiLSTM model Marathi text classif securing 1st rank at the TechDOfication Shared Task-1f. Published the work as a research paper at the ICON-2020 conference.
- Experimented with machine and deep learning models for hate speech detection on social media.
- Developed a chatbot mechanism for stress detection.

3. Capstone Project Intern May 2020 - July 2020

| Optimum Data Analytics

- Worked on a Deep Learning and IoT-based assistant ,combining the multiple features of Face Recognition, Image Captioning, Text Recognition (OCR) in an embedded system.
- Implemented face recognition using opency, Image captioning using attention-based encoder-decoder model and OCR using Google vision. Deployed the face-recognition model on an ubuntu web server using Flask, Javascript and Ajax.
- Wrote a research paper and published the work at the ICSSIT-2020 conference.

4. Python Developer Intern Aug 2020 - Feb 2021

Schlumberger

- Developed an application software for automating data pipelines in SAP using REST, Postman and TkInter.
- Deployed existing API servers on Google Apigee using Javascript and REST.

PUBLICATIONS

- Cluster Analysis of Online Mental Health Discourse using Topic-Infused Deep Contextualized Representations. (under publication)
- Combining context-free and contextualized representations for Arabic sarcasm detection and sentiment identification. [preprint]
- 3. An Attention Ensemble Approach for Efficient Text Classification of Indian Languages [preprint]
- 4. Smart Cap: A Deep Learning and IoT Based Assistant for the Visually Impaired. [paper]

PROJECTS

- A Hybrid transformer-based model for sarcasm and sentiment detection.
- Developed a deep multi-channel hybrid model to detect irony and sentiment in Arabic Tweets.
- The system secured the 2nd rank at the WANLP-2021 sarcasm detection task. [Project]
- 2. Attention-ensemble model for Marathi text classification.
- Implemented a CNN-BiLSTM parallel architecture with attention mechanism to classify short paragraphs in Marathi language into their respective technical domain.
- The system secured **1st** rank in ICON-2020 subtask-1f. [Project]
- 3. Mental health information mining using autoencoders and clustering.
- Employed a denoise-autoencoder model to combine contextualized sentence representations (RoBERTa) and topic models (LDA), to identify latent themes pertaining to mental health discussion groups on Reddit.
- Performed clustering using HDBSCAN and dimensionality reduction using UMAP. [Project]

4. Smart Cap: AI powered visual assistant

 Built a Deep Learning and IoT-based visual assistive device. Developed Face- Recognition using openCV, Image Captioning using an Encoder-Decoder Attention model and Text-Recognition (OCR) using Google Vision. [Demo]

5. BuddyBot: A chatbot system for stress detection

• Implemented a retrieval-based conversational agent using DialogFlow, Flask and Firebase. [Demo]

6. Dynamic Ship-Routing algorithm

- Developed a graph-based strategy to connect all lat-long coordinates in a shipping lane.
- Used beam-search to find the best inter-node route between two ports. [Project]

7. Nautical-calculations

TECHNICAL SKILLS

- High proficiency: Python, Tensorflow, DialogFlow, Pandas, Numpy, Scikit-learn, SciPy, MYSQL, NLTK, Spacy, Matplotlib. Flask, Firebase.
- Familiar: Pytorch, Java, Javascript, Android, MongoDB, BeautifulSoup, C++.
- Tools/Frameworks: Git, Android Studio, Postman, LaTex, Webhook, Linux.

ACHIEVEMENTS

- Secured 1st rank in ICON TechDOfication shared task.
- Selected in the top-8 teams (out of 30k participants) at ZS healthcare innovation competition.
- Secured 2nd rank in WANLP-ArSarcasm_shared task.
- Runner-up at the ASPIRE-2020 national level project competition.

• Implemented the mathematical geo-spatial calculations like nautical distance, bearing angle and rhumb-line distance in python. [Project]

RELEVANT COURSES

- Machine Learning: Artificial Intelligence and Robotics, Advanced Machine Learning, Applied Natural Language Processing (online), Deep Neural Networks (online), Tensorflow (online).
- Computer Science: Data Structures, Algorithms, OOP, Cloud Computing, Evolutionary Computation, Data Analytics, High Performance Computing, Graph Theory.