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Contact Information

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Research Background

Cognitive AI **Natural Language Processing** Computer Vision Reinforcement Learning

EDUCATION

Birla Institute of Technology and Science, Pilani (BITS Pilani), India 2018-2022 (exp.)

- B.E.(Hons.) in Department of Computer Science, GPA: 3.05/4.
- Teaching Assistant in Deep Learning, Selected as one of the three TAs from all students.

TECHNICAL SKILLS

- Programming Languages: Python, PyTorch, TensorFlow, Keras, C/C++, Flutter.
- Certifications: From Data to Insights Specialization- Sponsored by Google.

Research EXPERIENCE • Anuradha and Prashanth Palakurthi Centre for Artificial Intelligence Research (APPCAIR) Aug 2021-Present

Birla Institute of Technology and Science, Pilani.

Working under Prof. Navneet Goyal (BITS Pilani), recipient of IBM Scalable Data Analytics Innovation Faculty Award 2010, on a Project in Natural Language Processing.

• University of Texas at San Antonio

Jun 2021–Present

Working under Prof. Heena Rathore (UTSA), in modelling uncertainty using Bayesian Reinforcement Learning to make improved administrative policies to combat pandemics.

• Artificial Intellegence/ Machine Learning Lab Birla Institute of Technology and Science, Pilani.

Dec 2020-Present

- o Worked under Prof. Kamlesh Tiwari (BITS Pilani) and Prof. Sumit Kalra (IIT Jodhpur), to create a novel image feature based on relative object positioning and causal inference.
- \circ Achieved a 1.02 CIDEr-D and 0.33 BLEU-4 score improvement from the base model on the Karpathy Split of the Microsoft-COCO Dataset.
- Web Intelligence and Social Computing Laboratory

Mar~2020--Dec~2020

- Birla Institute of Technology and Science, Pilani.
- o Worked under Prof. Yashvardhan Sharma and developed Machine Learning Models using transformers, stacked embeddings and work vectors for detection of hate speech in Tweets.
- Achieved F1-weighted score of 0.90 for coarse-grained hostility detection and 0.54 F1-weighted score for fine-grained hostility identification.

SELECTED **PUBLICATIONS** 1. Siva Sai et. al,. "Stacked Embeddings and Multiple Fine-Tuned XLM-RoBERTa Models for Enhanced Hostility Identification". CONSTRAINT 2021, Presented at AAAI, 2021.

Work EXPERIENCE • Samsung Research Institute

Jun 2021- Jul 2021

Research Intern, New Delhi.

- Built a Collaborative Filtering-based Recommender System, which uses custom-engineered features which are passed into a neural network to generate predictions.
- Recommendation feedback incorporated with gamma value similar to reward in Reinforcement Learning and integrated model with a DAPP and Blockchain Network.
- Tamil Nadu State Government, funded by the World Bank May 2020– Jun 2020 Data Analyst Intern, Chennai.
 - Created a county-wise model trained on tuberculosis data (yearly basis) and COVID-19 data (daily basis) separately.
 - Developed a tool to predict number of cases for diseases and provide improved visualizations allowing officials to make better decisions.
 - Used MLP and random forest models which were trained via genetic algorithm.

Personal Projects

- Contributor to OpenAI's gym repository.
- Seq2Seq LSTM Chatbot.
- Reinforcement Learning Agents for Space Invaders, Flappy Bird and Super Mario Bros.