Mohit Singh Tomar

↑ Homepage ✓ mohitsinghtomar9797@gmail.com ♠ Github

EDUCATION

Indian Institute of Technology Patna

June 2020

Bachelor of Technology in Electrical Engineering CPI- 7.41

Royal Higher Secondary School

May 2015

MP Board of Secondary Education (10+2) Percentage- 87%

St. Aloysius Senior Secondary School

May 2013

CBSE (High School) CGPA- 9.6

EXPERIENCE

AI-NLP-ML Lab IIT Patna

Sep 2022 – July 2023

Junior Research Fellow | Advisor: Prof. Sriparna Saha

Patna, India

- Studied the relation between Sarcasm and Dialogue Acts and the role of modality order fusion in these two classification tasks in a multi-modal dialogue setting.
- Developed Plant Care Conversation dataset. It has conversations between user and agent regarding queries related to plants in multi-modal scenarios and build the multi-modal plant care assisting dialogue generation model.
- Studied the role of knowledge graph and patient self-report for disease diagnosis from the conversation between doctor and patient.

OYO Rooms Aug 2020 – Jun 2021

Software Developer Engineer-1

Remote

- Worked with HMS Team. Developed Backend services for OYO OS.
- Used Java, Spring, Spring boot, Microservice Architecture to develop the backend features of OYO OS.
- Worked with PostgreSQL, MongoDB and ElasticSearch databases.

ACCEPTED PUBLICATIONS

Mohit Tomar*, Abhisek Tiwari*, Tulika Saha, Sriparna Saha. Your tone speaks louder than your face! Modality Order Infused Multi-modal Sarcasm Detection. In Proceedings of the 31st ACM International Conference on Multimedia 2023 Oct 26 (pp. 3926-3933). [Link]

Under Review Publications

Mohit Tomar, Tulika Saha, Abhisek Tiwari, Sriparna Saha. Action and Reaction go hand in hand! A Multi-modal Dialogue Act Aided Sarcasm Identification (LREC-Coling 2024).

Mohit Tomar, Abhisek Tiwari, Tulika Saha, Sriparna Saha. An EcoSage Assistant: Towards Building A Multimodal Plant Care Dialogue Assistant (ECIR 2024).

Mohit Tomar*, Abhisek Tiwari*, Sriparna Saha. Towards Knowledge-Infused Automated Disease Diagnosis Assistant (Scientific Reports).

Projects

Dialogue Graph Encoding [Link] | Pytorch

July 2022

- Created Dialogue Graph from dialogue between patient and doctor.
- Applied Graph Attention Network to generate dialogue embedding for medication recommendation.

Graph Attention Network for licit/illicit transaction. [Link] | Pytorch

June 2022

- Bitcoin dataset from Kaggle is used for training graph attention network.
- It is node level classification task to determine licit/illicit transactions.

Online Certifications

Applied Machine Learning in Python [Link]	January 2021
Deep Learning [Link]	August 2021
Natural Language Processing [Link]	March 2022
AI for Medical Diagnosis & AI for Medical Prognosis [Link1] [Link2]	April 2022
Build Basic GANs & Build Better GANs [Link1] [Link2]	May 2022