Miriyala Sai Chethan Reddy

sxm200225@utdallas.edu \(\) linkedin.com/in/saichethanreddymiriyala/ \(\> \) saichethan.github.io/

EDUCATION

Master of Science in Computer Science, University of Texas at Dallas Relevant Coursework: Database Design, Big Data, and Machine Learning.

Expected 2022

Bachelor of Technology in Computer Science, Indian Institute of Information Technology

2017 - 2021

SKILLS

Technical Skills

Python, C/C++, SQL, Object-Oriented Design, Programming

Tensorflow, Keras, Sklearn, Flask, Git, Linux Frameworks

EXPERIENCE

Summer Internship

Jan 2021 - July 2021

BITS Pilani

- Designed an attention-based ranking scheme for selecting important and informative sentences.
- Improved ROUGE scores by 9% by integrating a relevance-based algorithm for the diversity
- Detailed ablation study and data analysis of our works is published in IJCNN (2021) conference

Student Software Developer

May 2020 - Dec 2020

AI-NLP-ML Lab

- Developed systems for the CL-SciSumm, LongSumm, LaySumm tasks of SDP workshop at EMNLP
- Attained the best performance on community summaries on Task 2 of CL-SciSumm

Summer Research Internship

May 2019 - Aug 2019

IIT Patna

- Designed a Large-scale Multimodal NER system using tweets, hypertext, and images.
- Achieved 12% improvement in F1 score using character level hand-crafted features.

PROJECTS

Bitcoin Transaction System (2021) Developed a real time web based bitcoin trading application

Identifying Mental Health Disorders (2021) Curated a large-scale dataset consisting of dyadic conversations for multiple mental illnesses between users. Designed a dual attention network modelling conversations.

Sarcasm Detection (2020): Investigated sarcasm detection in different semantic spaces, on different publicly available datasets like The Onion and Reddit.

EXTRA-CURRICULAR ACTIVITIES AND AWARDS

- Workshop Chair: Coordinated the SDPRA workshop as the Lead organizer at 25th PAKDD 2021.
- Travel Grant: Received an invitation and travel grant to attend the TensorFlow Dev Summit.
- Instructor: Teaching Assistant(TA) for graduate level Discrete Structures course
- Leadership: Google Developer Student Club Founder & President.

SELECTED PUBLICATIONS

- Isn't it ironic, don't you think?, ICONIP 2021
- Generating Diverse Extended Summaries of Scientific Articles, IJCNN 2021
- Why Pay More? A Simple and Efficient Named Entity Recognition System for Tweets