Bhagalpur Bihar 813210

Saichethan M. Reddy

https://saichethan.github.io/miriyala.cse.1725@iiitbh.ac.in

Education

Bihar IIIT Bhagalpur August 2017 – May 2021

- Bachelor's of Technology in Computer Science and Engineering.
- Teaching Assitant(TA) for machine learning and web development sessions.

Employment

Research Assistant AI-ML-NLP Lab March 2020 – Present

- Developed systems for the CL-SciSumm, LongSumm, LaySumm shared tasks of SDP workshop at EMNLP
- Our system have achieved the best performance on community summaries on Task 2 of CL-SciSumm.
- Developed a CNN based supervised system, which obtained 3rd position for LongSumm shared task
- And our LaySumm system the highest recall of all submitted systems

Lead

Google Developer Student Club

August 2019 - May 2020

- Club founder, started with 2 others, now consists of more than 150 active members.
- Promotes and helps in building more secure and accessible web.
- Built website of the club and optimized code which made 75% faster rendering and performance of webpages.
- Our team made it to top 20 teams from all over India in SV.co 2018 challenge

Winter Research Intern

IIT Patna

December 2019 - January 2020

- Developed a meta-heuristic evolutionary algorithm based Multi-view clustering framework (MV-M-SDS) considering syntactic and semantic views.
- Achieved higher performance than any existing unsupervised systems for scientific document summarization on SciSumm 2016 and 2017 datasets.

Summer Research Intern

IIT Patna

May 2019 – August 2019

- Worked on developing a Multi-Modal Named Entity Recognization (NER)system, which uses both Visual features and textual (word-level & character level) embeddings.
- Experimented using different attention mechanism for creating better shared space of images and words.

Technical Experience

Projects

- CIRL (2020): Developing a Cooperative Inverse Reinforcement Learning (IRL) Agent in a multi-agent settings as part of minor project
- Sarcasm Detection (2020): Investigated sarcasm detection in different semantic spaces, on different publicly available datasets like The Onion and Reddit.
- Clinical Trial Summarization (2020) Designed and implemented a Novel Multi objective optimization based Extractive summarization on clinical trial dataset.
- End-to-end Sequence Labeling (2019) Using Bi-directional LSTM-CNNs-CRF based architecture for Named Entity Recognition in Tweets.
- Student Leave management System (2019) Created a portal for online leave management system for students as part of software engineering coursework

Languages and Technologies

- Keras; Tensorflow; Sklearn; Python; C++; C; SQL; JavaScript;
- GitHub; Data Analysis; Web Development; Structured Data; AMP;

Honour's & Responsibilities

- Workshop Chair: Organizer and co-chair of SDPRA workshop at 25th PAKDD 2021
- **Peer review:** Served as a peer reviewer for WNUT 2020, SMM4H 2020 workshops at EMNLP & COLING respectively and Journal of Computer Science, Publons
- Volunteer Service: Volunteer at ACL 2020 and Sponsorship Liaison at EMNLP 2020
- Travel Grant: Recieved an invitation and travel grant to attend the TensorFlow Dev Summit.
- Bertelsmann Data Science Scholarship 2019: Selected for second phase of scholarship out of 15,000 participants worldwide after successfully completing challenge course, and placed in Business Analyst track.
- Mentor: Served as a project mentor for GSSoC 2018
- Google India Challenge Scholarship 2018: After successfully completing challenge got selected for second stage 1 in 350 out of 10,000 people in challenge course.
- **PinkRoses:** Started an online breast cancer awareness campaign, where people can learn about breast cancer, prevention and diagnosis.

Publications

- Suman, C., Saichethan Miriyala Reddy, Sriparna Saha and P. Bhattacharyya. "Why Pay More? A Simple and Efficient Named Entity Recognition System for Tweets." Expert Systems With Applications (2020): 114101.
- **Reddy, Saichethan Miriyala** and Saisree Miriyala. "Exploring Multi Feature Optimization for Summarizing Clinical Trial Descriptions." 2020 IEEE Sixth International Conference on Multimedia Big Data (BigMM) (2020): 341-345.
- **Reddy, Saichethan**; Tyagi, Kanishk; Anand Tripathi, Abhay; Pawar Ambika; Kotecha Ketan, "Tweets Reporting Abuse Classification: TRACT" Congress on Intelligent Systems (CIS) (2020) (**Accepted**)
- Naveen Saini, **Saichethan Miriyala Reddy**, Sriparna Saha, and Pushpak Bhattacharyya. 2020. "Multi-view Clustering for ScientificDocument Summarization Using Citation" (**Under Review TAKDD**)
- Saichethan Miriyala Reddy, Naveen Saini, Sriparna Saha and Pushpak Bhattacharyya. "Convolution-Based Neural Extractive Summarization of Scientific Articles" European Conference on Information Retrieval 2020 (Submitted)

Workshops

- Reddy, Saichethan, Naveen Saini, Sriparna Saha, and Pushpak Bhattacharyya. "IIITBH-IITP@ CL-SciSumm20, CL-LaySumm20, LongSumm20." In Proceedings of the First Workshop on Scholarly Document Processing, pp. 242-250. 2020.
- **Reddy, Saichethan**, and Pradeep Biswal. "IIITBH at WNUT-2020 Task 2: Exploiting the best of both worlds." In Proceedings of the Sixth Workshop on Noisy User-generated Text (W-NUT 2020), pp. 342-346. 2020.
- Reddy, Saichethan "Detecting Tweets Reporting Birth Defect Pregnancy Outcome using Two-View CNN RNN based Architecture" In Proceedings of the Fifth Workshop on Social Media Mining for Health Applications (SMM4H 2020) (Accepted)
- **Reddy, Saichethan**, Suman, Chanchal, Sriparna Saha, and Pushpak Bhattacharyya. "A GRU-based Fake News Prediction System: Working Notes for UrduFake-FIRE 2020" In FIRE (Working Notes) (**Accepted**)