Kolluru Sai Keshav

www.cse.iitd.ac.in/~kskeshav

keshav.kolluru@gmail.com

RESEARCH INTERESTS

Information Extraction, Multilingual NLP, Multi-Hop Question Answering

EDUCATION

PhD in Computer Science and Engineering. Indian Institute of Technology, Delhi. SUPERVISORS: Prof. Mausam (IIT Delhi), Prof. Soumen Chakrabarti (IIT Bombay) CGPA: 9.25/10
Undergraduate Degree in Computer Science and Engineering. Indian Institute of Technology, Bhubaneswar. CGPA: 9.78/10
Intermediate Education at Mahathi Junior College, Visakhapatnam. Board of Intemediate Education, Andhra Pradesh, India. Final Grade: 96.5%

PUBLICATIONS

- Keshav Kolluru, Muqeeth Mohammed, Shubham Mittal, Mausam, Soumen Chakrabarti, Consistent Crosslingual Data Transfer for Open Information Extraction, Under Review
- Keshav Kolluru, Mayank Singh Chauhan, Yatin Nandwani, Parag Singla, Mausam, CEAR: Cross-Entity Aware Reranker for Knowledge Base Completion, Under Review
- Keshav Kolluru, Martin Rezk, Pat Verga, William Cohen, and Partha Talukdar, Multilinqual Fact Linking, AKBC 2021.
- Keshav Kolluru, Vaibhav Adlakha, Samarth Aggarwal, Mausam, Soumen Chakrabarti, OpenIE6: Iterative Grid Labeling and Coordination Analysis for Open Information Extraction, EMNLP 2020
- Keshav Kolluru, Samarth Aggarwal, Vipul Rathore, Mausam, Soumen Chakrabarti, IMO-JIE: Iterative Memory-Based Joint Open Information Extraction, ACL 2020
- Pratyush Maini, Keshav Kolluru, Danish Pruthi, Mausam, Why and when should you pool?
 Analyzing Pooling in Recurrent Architectures, Findings of EMNLP 2020
- S. Sukumaran, M. Satpathy, **Keshav Kolluru**, R.Mall, *Inferring State Models using Feedback Directed Random Testing*, Asia-Pacific Software Engineering Conference (APSEC) 2015
- Keshav Kolluru, Prasenjit Mukherjee, Query Clustering using Segment Specific Context Embedding, Preprint arXiv:1608.01247

WORK EXPERIENCE

Google Al Research

SPRING 2021

Visiting Student Researcher, Banaglore

Developed the first benchmark and models for linking multilingual text to the WikiData Knowledge Graph. With a particular focus on Indian languages, we released the *IndicLink* benchmark that contains annotated data over 6 Indian languages.

IBM Research SUMMER 2017

Research Intern, New Delhi

Worked on integrating concept flows in neural dialog systems - where a dialog can be seen as a linear flow of latent-concepts. Using graph clustering to identify the concepts, we trained

an end-to-end LSTM network to identify the concepts and predict the words in the concept given the concept-chain so far.

Microsoft (Bing) SUMMER 2016

Data Science Intern, Hyderabad

Worked on automatic discovery of important search-topics based on the queries received by Bing. Developed a scalable embedding method for search strings by extending Word2Vec for the retrieved snippets and perform search-query clustering.

PROJECTS

PHD

Evidence aggregation for Open-Domain Question Answering

2018

Devised a new pooling technique, AbsMaxPool, that can efficiently integrate knowledge retrieved from a large corpora for answering complex science questions

Question-Answering on Semi-Structured Context

2017

Developed Multi-Instance Learning techniques for predicting SQL-type logical forms for Question - Answering on WikiTableQuestions dataset

ВТЕСН

Predicting the Effect of Forces in ImagesProf. Chitta Baral, Arizona State University
Developed a novel model to predict the effect of forces on objects in 2D images by integrating classical physics equations into CNNs

A Scalable Architecture for Visual Question Answering (VQA)

Developed a VQA architecture consisting of a high-level interplay between the NLP and CV modules which won the IBM-ICARE Watson Cognitive Challenge

Verification of Synchronous ProgramsDr. Partha Roop, University of Auckland Developed a black-box method for verifying functional properties and timing constraints of synchronous programs

SCHOLASTIC ACHIEVEMENTS

Institute Rank (IR) and Departmental Rank (DR) 2 in the batch 2013-2017 of IIT Bhubaneswar. Won the best BTech thesis award in Computer Science of IIT Bhubaneswar Qualified among the top 0.5% of the students (about 15,00,000) appeared for JEE(2013)

TEACHING AND PROFESSIONAL SERVICES

Teaching Assistant for ML, AI, NLP (Best TA Award) courses at IIT Delhi Reviewed submissions to EMNLP 2021 Co-Reviewed submissions to ICML 2020, NeurIPS 2019, EMNLP-IJCNLP 2019 Nominated to attend Amazon Research Days 2018, Microsoft Academic Summit 2018.

TECHNICAL SKILLS

Courses (*IIT Delhi*) Deep Learning, Natural Language Processing, Machine Learning, Computer Vision, Deep Reinforcement Learning (*IIT Bbs*) Pattern Recognition, Soft Computing **Libraries** (Advanced) PyTorch (Basic) Tensorflow, Dynet, Theano