Ketan Kumar Todi

https://www.linkedin.com/in/ketan-kumar-todi/

https://todiketan.github.io

EDUCATION

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

Google Scholar

Email: ktodi@andrew.cmu.edu

Mobile: +1-412-616-6134

Master of Science in Intelligent Information Systems; GPA: 4.08/4.00

Dec 2022

Jul 2019

Courses: Advanced Natural Language Processing, Intro to Machine Learning, Search Engines

Manipal Institute of Technology

Manipal, India

Bachelor of Technology in Computer Science and Engineering; GPA: 9.36/10.0 (Top 5%)

EXPERIENCE

Carnegie Mellon University

Pittsburgh, PA

Graduate Research Assistant - Prof. Graham Neubig

Aug 2021 - Present

- Exploring **paragraph pruning** methods using attention scores from retrieval model to improve efficiency and make the model scalable for multiple hops.
- Improving multi-hop question answering performance by enhancing second hop retrieval process through **explicit query reformulation.**

Taiger

Singapore

 $Research\ Engineer$

Jun 2019 - July 2021

- Developed an active-learning based trainable NER, relation extraction and relation classification model using BERT for semi-automatic ontology generation, cutting down data requirements by upto 50% for ontology generation from domain specific documents; awarded as the best performer in the R&D team of 20 employees for this project.
- Designed a CRF based stacking ensemble model for **named entity extraction** from legal documents, where ensemble model had a **3% gain** over the best performing individual model.
- Developed a fast-text based multilabel text classification system. Worked on few-shot intent classification model for Arabic and Chinese using kNN and Universal Sentence Encoder achieving 70% F1 score.

Nanyang Technological University

Singapore

Research Assistant - Prof. TA Nguyen Binh Duong

Jan 2019 - May 2019

- Created a **decentralized Air Traffic Management** POC system using Reinforcement Learning and blockchain (Hyperledger Fabric) to assist the workforce in scheduling aircrafts.
- Concluded that **global reward** and actions determined using action-value algorithm by smart contract for different agents decreased total system delay more as compared to local optimization and local reward calculation.
- Reduced running time from 50 seconds to 4 seconds and distributed the entire system across multiple machines.

International Institute of Information Technology, Hyderabad (IIIT-H)

Hyderabad, India

Research Intern - Prof. Manish Shrivastava

May 2018 - June 2018

• Devised a cross-sentence attention based neural network for **Semantic Textual Similarity** task, achieving an accuracy of **0.76**, close to the state-of-the-art score of **0.81** at the time of internship.

Research Intern - Prof. Dipti Misra Sharma

Dec 2017 - Jan 2018

• Developed part of speech tagging (POS) module for an Indian Vernacular language, named Kannada using machine learning (mainly CRF and SVM) and bi-LSTM, achieving state-of-the-art results of 92% F1 score, which was 6% higher as compared to the previous results.

Publications

- Knowledge Graph Generation with Deep Active Learning: Abhishek Pradhan*, Ketan Kumar Todi*, Anbarasan Selvarasu, Atish Sanyal. IJCNN, Glasgow, UK, 2020
- Decentralizing Air Traffic Flow Management with Blockchain-based Reinforcement Learning: Ta Duong, Ketan Kumar Todi, Umang Chaudhary, Hong-Linh Truong. INDIN, Finland, 2019
- Building a Kannada POS Tagger Using Machine Learning and Neural Network Models: Ketan Kumar Todi*, Pruthwik Mishra*, Dipti Misra Sharma. CICLING, Vietnam, 2018

Programming Skills

• Languages: : C++, Python, Java, LATEX

• ML Libraries: : Pytorch, Tensorflow, Spacy, Pandas, NLTK, scikit-learn