Ayush Kaushal

Indian Institute of Technology Kharagpur

☑ ayushk4@gmail.com

ayushk4.github.io

□ +91 8938802245

Education

B.Tech. in Computer Science

Graduating 2021

Indian Institute of Technology Kharagpur, West Bengal, India

GPA 9.49/10 (*after* 6 *semesters*)

Publications and Talks

- Ayush Kaushal, Avirup Saha and Niloy Ganguly, "Stance Detection is not Classification: Promoting the Role of Target Entities", NAACL-2021 proceedings. (under review) [pdf]
- Ayush Kaushal and Tejas Vaidhya, "Leveraging Event Specific and Chunk Span features to Extract COVID Events from Twitter", Published at EMNLP-2020 Workshops. (Oral Presentation, Shared Task Winners) [pdf, code]
- o Tejas Vaidhya and Ayush Kaushal, "Domain Specific BERT for Named Entity Recognition on Lab Protocols", Published at EMNLP-2020 Workshops [pdf, code]
- o Ayush Kaushal, Lyndon White, Mike Innes and Rohit Kumar, "Basic Tools for Tokenizing Natural Language in Julia", *The Journal of Open Source Software.* (JOSS) 2020. [pdf, code]
- o T.Y.S.S. Santosh, <u>Ayush Kaushal</u>, Avirup Saha and Niloy Ganguly, "Explainable Rumour Detection through Multiple Attention on Response Threads, Response Text and User Posting the Response", (In progress) [pdf]
- o Ayush Kaushal, "Natural Language Processing in Julia", JuliaCon 2020 Conference (Contributed Conference talk, video)

Work Experience

IBM Research Labs, India

Remote Student Researcher

Bias Detection and Lossless De-biasing of Media Articles

May 2020 - June 2020

- o Improved **fine-grained bias detection** by up to 4.1% F1 using auxiliary objectives of sentiment and VAD lexical score.
- Proposed the novel task of bias removal from news articles while preserving the information and created a system to de-bias the text in an explainable manner.

Google, Summer of Code, 2019

Student Developer

Deep Learning Sequence Labelling Models and Language Processing Packages

May 2019 - August 2019

- Leading Contributor for NLP Research packages WordTokenizers and TextAnalysis; total 300+ GitHub Stars.
- o Formulated novel regex-free approach for custom multilingual tokenization up to 4 times faster than SpaCy, NLTK.
- o Proposed end-to-end CRF-LSTM model for general-purpose NER, POS tagger with 93.1, 91.2 F1 on CoNLL'03.

Academic Research Experience

Computer Science Department, IIT Kharagpur

Undergraduate Researcher

Research Areas: Natural Language Processing, Deep Learning

Jan 2020 - Present

- o Formulated a **3-level explainable** rumour detection model with up to **+6.3% Accuracy** gains on Twitter15,16 datasets.
- o Integrated semantics for stance detection using graph attention to improve up to +10.7% accuracy on WT-WT dataset.
- Diagnosed spurious cues in stance detection datasets and augmented it to build a large bias-free dataset of 100k+ size.

Synergetic Holistic Intelligence Lab, University of Oregon

Remote Researcher

Research Areas: Multimodal Machine Learning, Vision and Language, Video Captioning

July 2020 - Present

- o Conceptualized novel task of Spatio-temporal video dense captioning and curated a 1.2M+ Captions dataset.
- o Devised a show-attend-tell inspired model for referring expression generation, achieving SoTA of 1.29 CIDEr.

Independent Research Projects

- State of the Art System for Extracting COVID-19 Twitter Events at W-NUT EMNLP 2020 Shared Task-3; Oral Presentation.
- o Domain-specific Bert for Named Entity Recognition over lab protocols; Accepted at EMNLP 2020 noisy text workshop.
- The 1^{st} ranking system for intelligently parsing doctor's handwritten prescription in the intra-university competition.

Technical Skills

Awards and Achievements

- o Awards: Par Excellence Academic, Mitacs Research Scholarship, KVPY Scholarship-India Govt.
- o Among 50 students selected for the Google India Summer School AI Research 2020 NLU Track.
- o Mentored the project 'A Lite BERT' in Google, SoC 2020 and NLP mini-projects in Google CI 2019.
- o Maintainer, MetaKGP: 10k+ monthly users for university-centric tools, knowledge wiki, APIs, services, bots.
- o Executive Head, Kharagpur Open Source Society: 2000+ participants Lead workshops and events.
- o Reviewer: NAACL 2021 and EMNLP 2020 Workshops