Nischal Ashok

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RESEARCH INTERESTS

Machine and Deep Learning, Natural Language Processing, Multi-modal Analysis, Explainability and Robustness

EDUCATION BACKGROUND

Indian Institute of Technology (IIT), Patna

July 2018-May 2022

Bachelor of Technology (B.Tech), Computer Science and Engineering

CGPA: 9.38/10, Institute Rank: 3/265

PUBLICATIONS

- * denotes equal contribution
- <u>Nischal Ashok</u>*, Rina Kumari*, Tirthankar Ghoshal and Asif Ekbal, "A Multi-task Learning Approach for Fake News Detection: Novelty, Emotion, and Sentiment Lend a Helping Hand", International Joint Conference on Neural Networks, IEEE: IJCNN-2021, [Paper] [Code]
- <u>Nischal Ashok</u>*, Rina Kumari*, Tirthankar Ghoshal and Asif Ekbal, "Misinformation detection using multitask learning with mutual learning for novelty detection and emotion recognition", Journal of Information Processing and Management, Elsevier, IPM-2021, (Impact Factor: 6.222) [Paper] [Code] [WHO Website]
- <u>Nischal Ashok</u>*, Rina Kumari*, Tirthankar Ghoshal and Asif Ekbal, "What the fake? Probing Misinformation Detection Standing on the Shoulder of Novelty and Emotion", Journal of Information Processing and Management, IPM-2021, Elsevier (Impact Factor: 6.222) [Paper] [Code]
- Nischal Ashok*, Rina Kumari*, Tirthankar Ghoshal and Asif Ekbal, "FakeVid: A Benchmark Fake News Dataset with Video Content", [under review]
- <u>Nischal Ashok</u>, Nitin Gupta, Shanmukha Guttula and Hima Patel, "Ambiguity Detection in User Provided Annotations in PBE Systems", [under review]
- <u>Nischal Ashok</u>*, Rina Kumari*, Tirthankar Ghoshal and Asif Ekbal, "Novelty and Emotion Grounded Contrastive Learning Approach for Multimodal Fake News with Background Knowledge", [under review]
- <u>Nischal Ashok</u>*, Jan Philip Wahle*, Terry Ruas, Norman Meuschke, Tirthankar Ghosal and Bela Gipp, "Testing the Generalization of Neural Language Models for Covid-19 Misinformation Detection", International Conference on Information, iConference 2022, Springer [Arxiv Preprint] [Code]
- <u>Nischal Ashok</u>, Venkatesh Babu R, "Exploring Adversarial Robustness in Deep Neural Networks", (Technical Report) Indian Academy of Sciences Research Portal [Accepted] [Yet to be published] [Report]

EXPERIENCE

Summer Research Intern, IBM Research AI

Research Managers: • Nitin Gupta • Hima Patel

IBM Research, Bangalore, India

May 2021-Aug-2021

- Project: Detecting Ambiguity in Input-Output Annotations for Programming by Example (PBE) Task
- Discovered five novel ambiguous properties that hinder the generalization of data transformation programs.
- Proposed a novel self-explainable multi-task multi-head attention deep neural network for detecting ambiguity.
- Demonstrated that the architecture improves performance of PBE modules by pointing out regions of ambiguity through saliency maps on the input

Undergraduate Researcher, DKE Group

Advisors: • Dr. Terry Ruas • Prof. Dr. Bela Gipp

University of Wuppertal, Germany Dec 2020-May 2021

- Project: Language Technologies for detecting health fake news
- Performed and Analyzed Transfer Learning based NLP approaches on health-related fake-news datasets.
- Probed the efficacy of various neural language models with varying training schemes on domain-specific data.
- Showed Empirically that tokenizers and models tailored to health-related datasets do not provide a significant advantage over general-purpose ones

Undergraduate Researcher, AI-NLP-ML Lab

IIT-Patna, India

July 2019-Present

Advisors: • Prof. Asif Ekbal

- Current Project (Undergraduate Thesis): Multi-modal Misinformation Detection
- Probed misinformation detection through novelty detection, emotion recognition and showed that using novelty and emotion-aware representations with a simple statistical ML model outperforms various DL baselines.
- Proposed a novel multi-tasking deep neural network architecture giving State-of-the-Art results on 4 well known datasets (ByteDance, FNC, Covid-Stance and FNID with 7.73%, 3.69%, 7.95% and 13.38% improvement)
- Intergrated the Fake News System with WIPRO Research and obtained 75% out-of-distribution accuracy

AI Research Intern, Video Analytics Laboratory

Indian Institute of Science, Bangalore, India

Advisor: • Prof. Venkatesh Babu

May 2020-Aug 2020

- Project: Unlabeled Data for Adversarial Robustness
- Experimented with semi-supervised learning algorithms to utilize unlabeled data from different distributions

for improving adversarial robustness

- Proposed a novel loss function combining cross-entropy with KL-divergence.
- Performed domain-adaptation using DE (Data-Enriching)-GANs between CIFAR-100 and CIFAR-10 datasets.
- Showed that unlabeled data from a different distribution is as competitive as the fully-supervised setting (within a 2% error margin) against iterative FGSM and PGD-20 attacks.

AI Startup Winter Intern, TildeHat

Manager: • Dr. Om Deshmukh

Bangalore, India Dec 2019-Jan 2020

- Project: Unsupervised Data Retrieval
- Designed an end-to-end module for data-retrieval from resumes by converting pdf and doc files to HTML format and analyzing its DOM structure.
- Implemented unsupervised algorithms and hierarchical classifier approaches for information retrieval of fields like Name, Skills, Education, Projects and others.

SELECTED PROJECTS

IIT-Patna Academic Alexa

AI-NLP-ML Lab, IIT Patna

Jan 2020-May 2020

Guide: Prof. Pushpak Bhattacharya

- A sentiment-aware intelligent information retrieval based Chatbot for the Academic Portal of IIT-Patna.
- Devised a novel and effective way of converting natural language data into SQL queries using Dependency Tree Parsers, POS tagging, and NER techniques for information retrieval from the database
- Designed a custom chatbot pipeline which includes Multi-Channel CNN based intent classifier, sentiment analyzer, sentence similarity and feedback modules wrapped in wx-python GUI interface [Code] [Blog]

Reddit-Drug Abuse Detection

Data Analytics Lab, IIT Patna

Guide: Dr. Joydeep Chandra

Jan 2020-May 2020

- Investigated Drug Abuse on Social Media through Reddit Website by collecting and annotating data from r-opiates sub-reddit.
- Built a multi-head attention deep neural network for classifying comments as motivational or not. Further classification done on altruism, hope, good advice, bad advice, and universality. [Data+Code]

AWARDS and HONORS

- Conference Grant Scholarships ICWSM 2021-AAAI, NAACL-2021, ICML-2021
- ML Summer Schools Scholarships MLSS 2021 Taipei, CVIT IIIT-Hyderabad
- Summer Research Fellow (FASTSF'2020) Indian Academy of Sciences [India's foremost Science Academy] for pursuing a research internship in Artificial Intelligence at IISc Bangalore.
- IIT-Patna Merit List Among top 5 CGPA holders in the IIT-Patna Computer Science class of 2022.
- Fellowship (KVPY'2016) Young Scientist Incentive Plan Government of India, for pursuing a career in research in pure sciences. Stood among top 0.2% among 200,000 students.
- Academic Excellence Award Ranked 2nd among 150,000 students in 10th Standard public exam (ICSE'2016).

SERVICE and LEADERSHIP

- Volunteer NAACL-2021, ICML-2021, ACL-IJCNLP-2021
- Secondary Reviewer Expert Systems with Applications Journal, CIKM-2021 Conference, IEEE Transactions on Computational Social Systems, IEEE Internet of Things Journal
- Head of ML and AI NJACK Computer Science Club (IIT-Patna) Introduced NJACK ML Workshop Series.
- Departmental Lead DSC IIT-P Associate Facilitator of Explore-ML Workshop IIT-P powered by Google-AI
- Mentor Institute Student Mentorship Program (IIT-Patna) (2020-Present)
- Mentor NJACK Winter of Code Open Source Programme'2019 [ML Project Link]
- Facilitator Delivered four (one-hour) talks in the Reinforcement Learning Seminar Series IBM Research AI
- Teaching [Link] and writing blogs [Link] on ML and AI
- Lead E-Cell (2019-2021) Introduced Entrepreneur-101 series and organized 4 sessions on entrepreneurship.
- Social Worker National Service Scheme IIT-Patna Led the rural entrepreneurship division.

SKILLS

- Programming Languages:
 C/C++
 Python
 Java
 Bash
 Verilog
 Assembly
 Tensorflow
 Keras
 PyTorch
 HuggingFace
 AllenNLP
- Other tools: SQL Docker LATEX Git/GitHub