Neeraj Varshney

Ph.D. Student (Third Year) Computer Science (NLP/NLU) Arizona State University

Research Interests

Question Answering Selective Prediction Learning for Less Supervision Multi-task Learning Robustness Generalization Natural Language Inference Reasoning

Collaborators

Chitta Baral (ASU) Swaroop Mishra (ASU) Pratyay Banerjee (ASU) Tejas Gokhale (ASU) Daniel Khashabi (Allen AI) Ashwin Kalyan (Allen AI) Peter Clark (Allen AI) Yizhong Wang (Allen AI)

Coursework

Natural Language Processing Statistical Machine Learning Artificial Intelligence NLP Methods in BioMedical **Knowledge Representation Data Mining**

Technical Skills

PyTorch Transformers Pytorch-lightning Jupyter, Pandas Git, Google Colab Spacy, Huggingface NumPy, Matplotlib NLTK, word2vec

OTHERS

- Worked with Dr. Ayush Choure Education (MSR) in a project lead by Dr. Arizona State University 2019 - 2024 EXPECTED Prateek Jain (MSR).
- Published 15+ ML/NLP articles on medium with 50000+ views.
- ullet Organized 6^{th} edition of Alumni Research Talks being the Campus Coordinator of Computer Science BITS Pilani, Pilani Campus, India 2014-2018 Association at BITS.
- Worked at "Web Intelligence & Social Computing" lab under Prof. Poonam Goval at BITS.

Publications

- •Unsupervised Natural Language Inference Using PHL Triplet Generation ACL, 2022
- Investigating Selective Prediction Approaches Across Several Tasks in IID. OOD, and Adversarial Settings

ACL, 2022

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Scholar: Ju9nR0IAAAAJ&hl

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Website: nrivarshnev.github.io

- •ILDAE: Instance-Level Difficulty Analysis of Evaluation Data ACL, 2022 Conducted instance-level difficulty analysis in a large-scale setup of 23 datasets with 27 models and demonstrated its five novel applications such as:
 - Efficient Evaluations: Proposed instance selection technique achieves up to 0.93 kendall correlation with full dataset evaluation using just 5% instances.
 - OOD Correlation: Proposed method to compute weighted accuracy using the difficulty scores leads to 5.2% higher correlation with OOD performance.
- NumGLUE: A Suite of Mathematical Reasoning Tasks

ACL, 2022

- Towards Improving Selective Prediction Ability of NLP Systems ACL, REPLANLP 2022
- •Let the Model Decide its Curriculum for Multitask Learning NAACL, DEEPLO 2022
 - Proposed dataset and instance-level techniques to arrange training instances into a learning curriculum based on model's own interpretation of difficulty.
 - Achieved 4% accuracy improvement over other methods on experiments conducted for 12 datasets covering a variety of NLU tasks.
- Benchmarking Generalization via In-Context Instructions on 1,600+ Language Tasks

ARXIV, 2022

- •An Architecture for Novelty Handling in a Multi-Agent Stochastic Environment: Case Study in Open-World Monopoly
- AAAI SYM. 2022
- •Interviewer-Candidate Role Play: Towards Real-World NLP Systems PREPRINT, 2021

Work Experience

Amazon Science May 2022 - Ongoing

Applied Scientist Intern

Alexa AI - Web Information team

Microsoft Jan 2018 - July 2019

Software Developer

- Contributed towards development of a Machine Learning driven chat recommendation system aimed at augmenting user engagement with Microsoft 'Teams'.

 • Collaborated with MSR researchers for a feature titled 'Intelligent Feeds' that finds
- relevant messages for users based on their prior activities and message text features.

Ph.D. in Computer Science

- Advisor : Dr. Chitta Baral
- CPGA: 4/4
- Awards: Spring 2022 ASU GPSA Travel Award, Graduate College Travel Award, SCAI conference award, ACL 2022 registration award from Repl4NLP workshop.

B.E (Hons) Computer Science

- CGPA: 9.11/10
- Experience: 'Web Intelligence & Social Computing' research lab under Prof.
 Poonam Goyal, CEERI research lab under Dr. J.L. Raheja.
 Internships: Microsoft, Samsung R&D Institute, Valuefirst Digital Media.