# Neeraj Varshney

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

Research Interests

**Question Answering** Selective Prediction Open-Domain QA Learning for Less Supervision Multi-task Learning Robustness Generalization Natural Language Inference

# 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

•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

ACL, 2022

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- 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

AAAI SYM. 2022

•An Architecture for Novelty Handling in a Multi-Agent Stochastic Environment: Case Study in Open-World Monopoly

•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.