# Maitreya Patel

## Curriculum Vitae

Arizona State University

(+1) (480)-401-6921

mpatel57@asu.edu

Online Resume

Github in Linkedin

#### Education

2021–present **PhD, Computer Science**, SCAI, Arizona State University.

Advisors: Yezhou Yang, Chitta Baral

CGPA: 4.00/4.00

2021–2022: Masters, Computer Science, SCAI, Arizona State University.

Thesis: Counterfactual Reasoning for learning implicit physical properties

Advisor: Yezhou Yang, Chitta Baral

CGPA: 4.00/4.00

2016–2020: Bachelor of Technology, ICT, Dhirubhai Ambani Institute of Information and Communication

Technology.

Advisor: Hemant Patil

CGPA: 7.54/10

#### Selected Publications

My research have been published at top tier AI/ML conference venues: 2 at EMNLP (h5-index: 154), 1 at ICASSP (h5-index: 110), 3 at EUSIPCO (h5-index: 51), etc...

**Scholar:** scholar.google.com/citations?user=z-mlKgAAAAJ&hl=en.

#### In Conference Proceedings

- 2022 Maitreya Patel, Tejas Gokhale, Chitta Baral, and Yezhou Yang. CRIPP-VQA: Counterfactual reasoning about implicit physical properties via video question answering. In *Proceedings of the* 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP), 2022.
- 2022 Yizhong Wang, Swaroop Mishra, Pegah Alipoormolabashi, Yeganeh Kordi, Amirreza Mirzaei, Anjana Arunkumar, Arjun Ashok, Arut Selvan Dhanasekaran, Atharva Naik, David Stap, et al. Benchmarking generalization via in-context instructions on 1,600+ language tasks. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2022.
- 2020 **Maitreya Patel**, Mirali Purohit, Jui Shah, and Hemant A Patil. CinC-GAN for effective f0 prediction for whisper-to-normal speech conversion. In *28th European Signal Processing Conference* (*EUSIPCO*). IEEE, 2020.
- 2020 Mirali Purohit, Mihir Parmar, **Maitreya Patel**, Harshit Malaviya, and Hemant A Patil. Weak speech supervision: A case study of dysarthria severity classification. In *28th European Signal Processing Conference* (**EUSIPCO**). IEEE, 2020.
- 2020 Harshit Malaviya, Jui Shah, **Maitreya Patel**, Jalansh Munshi, and Hemant A Patil. MSpeC-Net: Multi-domain speech conversion network. In *45th IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 7764–7768. IEEE, 2020.*

- 2019 **Maitreya Patel**, Mihir Parmar, Savan Doshi, Nirmesh J Shah, and Hemant A Patil. Novel adaptive generative adversarial network for voice conversion. In *11th Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC)*, pages 1273–1281. IEEE, 2019.
- 2019 Mihir Parmar, Savan Doshi, Nirmesh J Shah, Maitreya Patel, and Hemant A Patil. Effectiveness of cross-domain architectures for whisper-to-normal speech conversion. In 27th European Signal Processing Conference (EUSIPCO). IEEE, 2019.

### Experience

Research Assistant, ASU

Fall'22 Robust multi-modal Representation Learning.

Advisor: Yezhou Yang

AI/ML Intern, LatentAI

Summer'22 **Semantic segmentation model compression for edge devices**.

Advisor : Jan Ernst

Research Assistant. ASU

May'21 - Unsupervised aspect based sentiment analysis.

May'22 Advisor : Hasan Davulcu

Data Science Associates, ZS Associates

Jan'20 – Transformers for rare-disease detection from tabular data.

Dec'20 Advisor: Prakash Prakash

# Academic Achievements & Recognitions

- 2021 Simon Fraser University MSCS Research scholarship of \$42,000.00 (Declined).
- 2020 Deans' Award for Excellence in Research & Innovation in class of 2020 undergraduate batch.
- 2019 Ranked under top 50 out of 7000 applicants in ML-challenge organized by ZS Associates in India.

#### Invited Talks

- July'22 Importance of Counterfactual Reasoning towards Human Level Intelligence (HLI).

  LatentAl
- May'20 **MSpeC-Net: Multi-Domain Speech Conversion Network**. ICASSP
- Aug'19 Towards eXplainable AI (XAI) to understand what CNNs are learning.

  DAIICT
- Nov'19 **How to deploy any deep learning system?**. DAIICT

# Teaching Experience

Fall'22: **Student Project Mentor**, *CSE576: Natural Language Processing*, ASU. Fall'22: **Teaching Assistant**, *CSE408: Multimedia Information Systems*, ASU.

Summer'19: Teaching Assistant, IEEE Summer School on Introduction to Machine Learning, DAIICT.

Referees

Yezhou Yang
Associate Professor
Arizona State University

☑ yz.yang@asu.edu