SOHAM DESHMUKH

LinkedIn: sdeshmuk Website: soham97.github.io

2017 - 2018

Audio Processing, Multimodal Learning, Generative AI Interest Senior Applied Scientist at Microsoft Speech team Current Research on source separation, speech enhancement, ASR adaptation POSITION Carnegie Mellon University Pittsburgh, USA **EDUCATION** Ph.D. in Electrical and Computer Engineering 2025 (expected) • Research: Learning Audio Foundation Models for Reasoning • Advisor: Prof. Bhiksha Raj Carnegie Mellon University Pittsburgh, USA Masters in Electrical and Computer Engineering 2019 - 2020 • Research: Self-supervised learning for sound event detection • Advisor: Prof. Bhiksha Raj Veermata Jijabai Technological Institute Mumbai, India 2015 - 2019 Bachelors in Technology, Electronics Engineering • Research: Detecting harmful content in online conversations • Advisor: Prof. Faruk Kazi Senior Applied Scientist, Microsoft Speech team **EXPERIENCE** Speech and audio processing. Research used in Microsoft Teams, Azure Edge, Video Trans-Mar 2022 - current lation API Applied Scientist, Microsoft NLP team Task Oriented Dialogue Understanding. Research used in Scheduler, and later Outlook Jan 2021 - Mar 2022 Research Assistant, MLSP Group Advisor: Rita Singh Topic: Physics-based models for vocal fold parameter estimation Aug 2020 - Dec 2020 Applied Scientist Intern, Microsoft Yammer Feed Recommendation and Information Retrieval May 2020 - Aug 2020 Research Assistant, MLSP Group Advisor: Bhiksha Raj Jan 2020 - May 2020 Topic: Audio event classification and detection Undergraduate Research Assistant, CoE-CNDS Lab Advisor: Faruk Kazi Topic: Deepfake Detection 2018 - 2019 Intern, Siemens R&D Topic: Signal Processing for Predictive Maintenance May 2018 - Aug 2018 Undergraduate Research Assistant, CoE-CNDS Lab

Topic: Detecting harmful content in online conversations

Advisor: Faruk Kazi

PUBLICATIONS

Complete list of publications available at Google Scholar

 Audio entailment: Assessing deductive reasoning for audio understanding Soham Deshmukh, Shuo Han, Hazim Bukhari, Benjamin Elizalde, Hannes Gamper, Rita Singh, Bhiksha Raj

Association for the Advancement of Artificial Intelligence (AAAI) 2025

2. Domain Adaptation for Contrastive Audio-Language Models

Soham Deshmukh, Rita Singh, Bhiksha Raj

Annual Conference of the International Speech Communication Association (

Annual Conference of the International Speech Communication Association (INTER-SPEECH) 2024

 PAM: Prompting Audio-Language Models for Audio Quality Assessment Soham Deshmukh, Dareen Alharthi, Benjamin Elizalde, Hannes Gamper, Mahmoud Al Ismail, Rita Singh, Bhiksha Raj, Huaming Wang Annual Conference of the International Speech Communication Association (INTER-SPEECH) 2024

SELM: Enhancing Speech Emotion Recognition for Out-of-Domain Scenarios
 Hazim Bukhari, Soham Deshmukh, Hira Dhamyal, Bhiksha Raj, and Rita Singh.
 Annual Conference of the International Speech Communication Association (INTER-SPEECH) 2024

 Training Audio Captioning Models without Audio Soham Deshmukh, Benjamin Elizalde, Dimitra Emmanouilidou, Bhiksha Raj, Rita Singh, and Huaming Wang

IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2024

Natural Language Supervision for General-Purpose Audio Representations
 Benjamin Elizalde*, Soham Deshmukh*, Huaming Wang.
 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP),
 2024

7. Prompting Audios Using Acoustic Properties For Emotion Representation Hira Dhamyal, Benjamin Elizalde, **Soham Deshmukh**, Huaming Wang, Bhiksha Raj, Rita Singh

IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2024

8. Pengi: An Audio Language Model for Audio Tasks
Soham Deshmukh, Benjamin Elizalde, Rita Singh, Huaming Wang
Conference on Neural Information Processing Systems (NeurIPS) 2023

 Audio Retrieval with WavText5K and CLAP Training Soham Deshmukh, Benjamin Elizalde, Mahmoud Al Ismail, Huaming Wang Annual Conference of the International Speech Communication Association (INTER-SPEECH) 2023

10. Multi-View Learning for Speech Emotion Recognition With Categorical Emotion, Categorical Sentiment, & Dimensional Scores.

Daniel Tompkins, Dimitra Emmanouilidou, **Soham Deshmukh**, Benjamin Elizalde *IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, 2023

11. CLAP: Learning Audio Concepts from Natural Language Supervision Benjamin Elizalde, Soham Deshmukh, Mahmoud Al Ismail, Huaming Wang IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2023

12. Improving weakly supervised sound event detection with self-supervised auxiliary tasks Soham Deshmukh, Bhiksha Raj, Rita Singh.

Annual Conference of the International Speech Communication Association (INTER-SPEECH) 2021 2

- PUBLICATIONS 13. Interpreting glottal flow dynamics for detecting COVID-19 from voice Soham Deshmukh, Mahmoud Al Ismail, Rita Singh IEEE International Conference on Acoustics, Speech, and Signal Processing, 2021
 - 14. Detection of COVID-19 through the analysis of vocal fold oscillations Mahmoud Al Ismail, Soham Deshmukh, Rita Singh IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2021
 - 15. Temporal and Stochastic Modelling of Attacker Behaviour Rahul Rade, Soham Deshmukh, Ruturaj Nene, Amey Wadekar, Ajay Unny International Conference on Intelligent Information Technologies (ICIIT), 2019
 - 16. Tackling Toxic Online Communication with Recurrent Capsule Networks Soham Deshmukh, Rahul Rade Conference on Information and Communication Technology (CICT), 2018

Patents

1. Training framework for automated tasks involving multiple machine learning models Charles Yin-che Lee, Ruijie Zhou, Neha Nishikant, Soham Deshmukh, Jeremiah D Greer US Patent, US-17/516940, 2023

TEACHING

Teaching Assistant, Carnegie Mellon University

Course: Graph Signal Processing by José Moura 2024.01 - current Teaching Assistant, Carnegie Mellon University Course: Machine Learning for Signal Processing by Bhiksha Raj 2023.08 - 2023.12

Teaching Assistant, Carnegie Mellon University

Course: Introduction to Machine Learning by Gauri Joshi 2020.01 - 2020.05

Invited Talks

- Towards zero-shot audio models, Robust MLSP, Carnegie Mellon University 2023
- Learning audio concepts from natural language supervision, Microsoft Research, Audio
- Weakly and semi-supervised learning with its applications in audio and speech, Spoken Language Systems group (SLS), CSAIL, MIT 2020
- Attacker behaviour profiling and modelling framework for honeypot data: CoE-CNDS, ICICI bank, Cyber Peace Foundation 2018

ACADEMIC **SERVICE**

• Organizer:

Workshop Speech and Audio Language Models (SALMA) at ICASSP 2025 Special Session on Synergy between human and machine approaches to sound/scene recognition and processing at ICASSP 2023

• Reviewer:

International Conference on Acoustics, Speech, and Signal Processing (ICASSP)

Conference of the International Speech Communication Association (INTERSPEECH)

Conference on Neural Information Processing Systems (NeurIPS)

International Conference on Learning Representations (ICLR)

Detection and Classification of Acoustic Scenes and Events (DCASE)

IEEE/ACM Transactions on Audio, Speech, and Language Processing (TASLP)

Research Advising

Interns advised at Microsoft

- Ruijie Zhuo, PhD student, University of California, Berkeley ^{next} Applied Scientist,
 Microsoft
- Neha Nishikant, Bachelors, Carnegie Mellon University $\stackrel{\text{next}}{\Longrightarrow}$ Data scientist, Palantir

Students mentored

- Shuo Han, Masters student, Carnegie Mellon University
- Hazim Bukhari, Masters student, Carnegie Mellon University

OPEN-SOURCE

- 1. Models: CLAP (400+ stars), Pengi (200+ stars), PAM (40+ stars)
- 2. Datasets: Audio Entailment, Style transfer for Audio Captioning, WavText5K

Press Coverage

- Microsoft Unlocked Audio AI used for bioacoustics in Amazon Rainforest
- Microsoft Research Blog Research on Automated Audio Captioning featured in Microsoft Research Blog
- Analytics India Magazine 2023: Microsoft launches Pengi, an Audio Language Model for Open-ended Tasks
- Business Insider 2020: Do I sound sick to you? Researchers are building AI that would diagnose COVID-19 by listening to people talk
- Pittsburgh News 2020: Coronavirus detected by voice? Carnegie Mellon researchers Develop app to 'listen' for signs of COVID-19
- Forbes 2020: AI and medical diagnostics: can a smartphone app detect COVID-19 from speech or cough?
- Indiatimes 2020: News coverage of Deepfake efforts in VJTI CoE-CNDS
- CoE-CNDS 2019: 4.49 Crore funding from MHA for AI Deepfake work and detection in the wild
- DNIF newsletter 2019: Modelling attacker behavioral patterns using statistical machine learning algorithms