Desh Raj

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GitHub: github.com/desh2608

EDUCATION

The Johns Hopkins University

Baltimore, US

Ph.D. in Computer Science

2018–2023 (anticipated)

- Advisors: Sanjeev Khudanpur, Dan Povey
- Research interests: Multi-talker speech recognition and speaker diarization

Indian Institute of Technology Guwahati

Guwahati, India

B.Tech. in Computer Science and Engineering, GPA: 9.35/10

2013-2017

WORK EXPERIENCE

Meta AI Menlo Park, US

Research Intern, AI Speech (Manager: Ozlem Kalinli)

May 2022 - August 2022

- Designed and implemented target-speaker ASR models to improve transducer performance in background speech and noise; obtained 19.6% relative WER reduction
- Work published at IEEE ICASSP 2023

Microsoft Corporation

Redmond, US (remote)

Research Intern, AI Cognitive Services (Manager: Jinyu Li)

May 2021 -August 2021

- Extended Streaming Unmixing and Recognition Transducer (SURT) model for **long-form meeting** transcription, obtaining >20% WER reduction using dual-path encoders
- Work published at IEEE ICASSP 2022

Samsung Research

Bengaluru, India

Research Engineer in Advanced Technology Lab (ATL)

June 2017 –June 2018

TEACHING

 Teaching Assistant at Johns Hopkins University Information Theory (520.447/647) Fall 2021

• Teaching Assistant at Johns Hopkins University
Introduction to Human Language Technology (601.467/667)

Fall 2020

MENTORSHIP & PROFESSIONAL SERVICES

- Reviewer: ICML (2023), NeurIPS (2022, 2023), ICLR (2022), ICASSP (2022, 2023), InterSpeech (2023), SLT (2021, 2022), Elsevier (CSL, SpeCom), IEEE TASLP
- Student Volunteer: SLT (2022)
- CLSP Graduate Admissions Committee: 2021, 2022, 2023
- CLSP Student Recruitment Committee: 2019, 2020

SKILLS LANGUAGES

- ML/DL Toolkits: PyTorch, Scikit-learn
- ASR Frameworks: Kaldi, ESPNet, Lhotse, k2
- Other: Audacity, Git

•	Programming:	Python,	C++,	Basl	ł
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• Natural: English, Hindi, French (beginner)

- **TOEFL:** 119/120

Awards

• Selected for ICASSP Rising Stars in Signal Processing at IEEE ICASSP 2023	2023
• Recipient of the JHU+Amazon AI2AI fellowship for 2022-23	2022
\bullet JHU nominee for Microsoft Research Fellowship and Apple Scholars in AI/ML	2021
$\bullet \ \ \mathbf{ISCA} \ \mathbf{Travel} \ \mathbf{Grant} \ (\mathbf{registration} + \mathbf{membership} + \mathbf{travel} \ \mathbf{funds}) \ \mathbf{for} \ \mathbf{attending} \ \mathbf{InterSpeech}$	2021
- Member of Hitachi-JHU team which placed ${f top~2}$ in the DIHARD-3 challenge	2020
\bullet Member of JHU team which placed top 2 in the CHiME-6 challenge track 2 (diarization + ASR)	2020
• INAE Travel Grant by Govt. of India (worth INR 50,000)	2017

PUBLICATIONS

- [1] Z. Huang, **D. Raj**, P. Garcia, and S. Khudanpur, "Adapting self-supervised models to multi-talker speech recognition using speaker embeddings", in *IEEE ICASSP*, 2023.
- [2] **D. Raj**, J. Jia, J. Mahadeokar, C. Wu, N. Moritz, X. Zhang, and O. Kalinli, "Anchored Speech Recognition with Neural Transducers", in *IEEE ICASSP*, 2023.
- [3] **D. Raj**, D. Povey, and S. Khudanpur, "GPU-accelerated Guided Source Separation for Meeting Transcription", in *InterSpeech*, 2023.
- [4] **D. Raj**, D. Povey, and S. Khudanpur, "SURT 2.0: Advances in Transducer-based Multi-talker Speech Recognition", ArXiv, 2023.
- [5] G. Morrone, S. Cornell, **D. Raj**, L. Serafini, E. Zovato, A. Brutti, and S. Squartini, "Low-Latency Speech Separation Guided Diarization for Telephone Conversations", in *IEEE SLT*, 2022.
- [6] **D. Raj**, L. Lu, Z. Chen, Y. Gaur, and J. Li, "Continuous Streaming Multi-talker ASR with Dual-path Transducers", in *IEEE ICASSP*, 2022.
- [7] M. Wiesner, **D. Raj**, and S. Khudanpur, "Injecting Text and Cross-lingual supervision in few-shot learning from self-supervised models", in *IEEE ICASSP*, 2022.
- [8] M. He, **D. Raj**, Z. Huang, J. Du, Z. Chen, and S. Watanabe, "Target-Speaker Voice Activity Detection with Improved i-Vector Estimation for Unknown Number of Speaker", in *InterSpeech*, 2021.
- [9] **D. Raj**, P. Denisov, Z. Chen, H. Erdogan, Z. Huang, M. He, S. Watanabe, J. Du, T. Yoshioka, Y. Luo, N. Kanda, J. Li, S. Wisdom, and J. R. Hershey, "Integration of speech separation, diarization, and recognition for multi-speaker meetings: system description, comparison, and analysis", in *IEEE SLT*, 2021.
- [10] **D. Raj**, P. Garcia, Z. Huang, S. Watanabe, D. Povey, A. Stolcke, and S. Khudanpur, "DOVER-Lap: A method for combining overlap-aware diarization outputs", in *IEEE SLT*, 2021.
- [11] **D. Raj**, Z. Huang, and S. Khudanpur, "Multi-class spectral clustering with overlaps for speaker diarization", in *IEEE SLT*, 2021.
- [12] **D. Raj** and S. Khudanpur, "Reformulating DOVER-Lap Label Mapping as a Graph Partitioning Problem", in *InterSpeech*, 2021.

- [13] Z.-Q. Wang, H. Erdogan, S. Wisdom, K. Wilson, **D. Raj**, S. Watanabe, Z. Chen, and J. R. Hershey, "Sequential multi-frame neural beamforming for speech separation and enhancement", in *IEEE SLT*, 2021.
- [14] M. Wiesner, M. Sarma, A. Arora, D. Raj, D. Gao, R. Huang, S. Preet, M. Johnson, Z. Iqbal, N. K. Goel, J. Trmal, L. P. G. Perera, and S. Khudanpur, "Training Hybrid Models on Noisy Transliterated Transcripts for Code-Switched Speech Recognition", in *InterSpeech*, 2021.
- [15] K. Žmolíková, M. Delcroix, D. Raj, S. Watanabe, and J. H. Cernocký, "Auxiliary Loss Function for Target Speech Extraction and Recognition with Weak Supervision Based on Speaker Characteristics", in InterSpeech, 2021.
- [16] A. Arora, D. Raj, A. S. Subramanian, K. Li, B. Ben-Yair, M. Maciejewski, P. Zelasko, P. Garcia, S. Watanabe, and S. Khudanpur, "The JHU Multi-Microphone Multi-Speaker ASR System for the CHiME-6 Challenge", in CHiME-6 Workshop at IEEE ICASSP, 2020.
- [17] **D. Raj**, J. Villalba, D. Povey, and S. Khudanpur, "Frustratingly Easy Noise-aware Training of Acoustic Models", *ArXiv*, 2020.
- [18] **D. Raj**, D. Snyder, D. Povey, and S. Khudanpur, "Probing the Information Encoded in X-Vectors", in *IEEE ASRU*, 2019.
- [19] **D. Raj**, S. K. Sahu, and A. Anand, "Learning local and global contexts using a convolutional recurrent network model for relation classification in biomedical text", in *CoNLL*, 2017.

See Google Scholar for a complete list of publications (650+ citations, h-index=12).