Shreeharsha B S

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EDUCATION

B.E. in Electronics & Communication

Sri Jayachamarajendra College of Engineering (SJCE)

CGPA: 8.50/10

M.Tech in Communication & Signal Processing

Indian Institute of Technology Bombay (IIT Bombay)

CPI: 8.18/10

Mysuru, Karnataka

Graduation: 2018

Mumbai, Maharashtra

Graduation: 2021

PROJECTS

Predicting lexical skills from oral reading with acoustic measures

2019 - 2020

 Literacy assessment of children's oral reading accuracy using a computationally inexpensive system and comparing it with an ASR system

Keyword spotting using wavelet MFCCs

2019

o Performing keyword spotting using MFCCs computed on detail and approximate wavelet versions of the audio, compared it with conventional MFCCs and delta, delta-delta coefficients

Adaptive reconstruction filter-banks using autoencoders

2019

• Examining the interpretability of the layers of a fully connected and convolutional autoencoder and its relationship with orthogonal filter-banks.

Acoustic models for speech recognition in children's reading miscue detection (Master's Thesis)

2020 - 2021

- o Examined transfer learning and data augmentation techniques in building acoustic models for literacy assessment; obtained improvements in WER% and reading accuracy metrics (WCPM) over a baseline system
- Novel use of the chunk-width parameter to 'clean' (reduce the effect of text contexts) the retraining data for a general transfer learning purpose.

ACHIEVEMENTS & PUBLICATIONS/PATENTS

B.E. Final Project - Understanding blind source separation and wavelet denoising

2018

B. A. Sujathakumari, B. S. Shreeharsha, P. Verma, S. Shivram and A. R. Raksha, "Heart Rate Measurement using Face Video with Noise Suppression," 2018 4th International Conference for Convergence in Technology (I2CT), 2018, pp. 1-7, doi: 10.1109/I2CT42659.2018.9058066.

Fellowship from the Tata centre during Master's program at IIT Bombay

2018 - 2021

o http://www.tatacentre.iitb.ac.in/academic/

Indian patent filed on the automatic assessment system

2019

 P. Rao, K. Sabu, N. Nayak and B.S. Shreeharsha, "System for Automatic Assessment of Fluency in Spoken Language and A Method Thereof", Indian Patent Application No. 201921041761 dated October 15, 2019.

Submission to the 2020 Interspeech Shared Task on Automatic Speech Recognition for Non-Native Children's Speech

2020

- o Obtained 9th place in the closed task which was an improvement of 8.5% in WER over the baseline system
- o Used a unique wavelet/VAD based data augmentation technique; https://git.io/J4NZ0

ADDITIONAL SKILLS

- o Relevant Coursework: Digital signal processing, Speech processing, Statistical Signal Analysis, Wavelets, Automatic speech recognition
- Experience with Kaldi Toolkit and linux systems
- Programming Languages: Python, Bash, C++