PRIYANSHI PAL

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EDUCATION

Aalto University, Finland

Aug 2023 - Ongoing

Master of Science in Computer, Communication and Information Sciences — 4.75/5.00 CGPA

Major: Speech and Language Technologies — Minor: Machine Learning, Data Science and Artificial Intelligence (Recipient of the Finland Scholarship Grant)

Relevant Coursework: Speech Processing (ELEC-E5500) • Speech Recognition D (ELEC-E5510) • Machine Learning D (CS-C3240) • Machine Learning: Supervised Methods D (CS-E4710) • Introduction to R programming (MS-EV0002)

Ramaiah Institute of Technology (MSRIT), Bengaluru

2015-2019

Bachelor of Engineering (B.E) in Electronics and Instrumentation

RESEARCH EXPERIENCE

Research Assistant Aug 2020 - May 2023

Signal Processing Interpretation and Representation (SPIRE) Lab,

Bengaluru

Electrical Engineering Department, Indian Institute of Science (IISc)

Supervisors: Prof. Prasanta Kumar Ghosh (IISc), Prof. Chiranjeevi Yarra (IIIT Hyderabad)

- <u>VoisTutor 2.0</u>: Explored the role of segmental and suprasegmental features in perceived overall pronunciation quality ratings through analysis on ~30K phonetic transcriptions of Indian English(IE).
- Characterisation of pronunciation variabilities of IE: Identified phonological features of IE, considering ~20 Indian native language varieties with 80 speakers, by performing a data-driven analysis on their IE phonetic transcriptions. Achieved a decrease of 22% PER (Phoneme Error Rate) in G2P (Grapheme to Phoneme) system performance by modifying a high-resource native English lexicon through found phonological features.
- English Gyani: Worked on the development of an application for language learning and assessment, aimed to teach English grammar and pronunciation to Indian learners, funded by IMPRINT and Department of Science & Technology (DST), Govt. of India. Steamlined input pipeline for application database and assessment stategies of annotation using statistical measures.
- Outreach efforts: Co-organised a course on "Engineering in Speech Science: Behavioral Machine Intelligence and applications" during 14th-18th December 2020, for ~130 students under Scheme of Promotion and Academic Research Collaboration (SPARC), Ministry of Human Resource and Development (MHRD), Govt. of India.

PUBLICATIONS

- Priyanshi Pal, Shelly Jain, Anil Valuppa, Chiranjeevi Yarra and Prasanta Kumar Ghosh, "Study of Indian English Pronunciation Variabilities relative to Received Pronunciation.", SPECOM-2023. [Paper PDF]
- Shelly Jain, Priyanshi Pal, Anil Valuppa, Chiranjeevi Yarra and Prasanta Kumar Ghosh, "An Investigation of Indian Native Language Phonemic Influences on L2 English Pronunciations", Interspeech 2023.
- Priyanshi Pal, Chiranjeevi Yarra, Prasanta Kumar Ghosh, "Voistutor 2.0: A Speech Corpus with Phonetic Transcription for Pronunciation Evaluation of Indian L2 English Learners," 25th Conference of the Oriental COCOSDA International Committee for the Co-ordination and Standardisation of Speech Databases and Assessment Techniques (O-COCOSDA), 2022.

WORK EXPERIENCE

Junior Embedded Electronics Engineer MIMYK, Indian Institute of Science

 ${\rm Aug}\ 2019$ - ${\rm Aug}\ 2020$

Bengaluru

• Led the electronics development of Electromechanical Control Handle (ECH) as an endoscope emulator for VR-based medical simulations of endoscopy. Aimed to train doctors without having to experiment on a patient.

• Developed ARM M4 Cortex-based USB-programmable PCB for ECH microcontroller, supports fast communication, designed for critical size contrainsts to fit inside ECH.

SKILLS

Languages: Python, R • Softwares & Tools: MATLAB, LATEX, TensorFlow, Autodesk Eagle

RELEVANT ONLINE COURSES

- (ML0101EN) Machine Learning with Python: A Practical Introduction, IBM (Certificate)
- Neural Networks and Deep Learning, DeepLearning.AI (Certificate)
- Improving Deep Neural Networks, DeepLearning.AI (Certificate)

EXTRA-CURRICULAR ACTIVITIES

- Presented an interactive project to control air flow beneath a ping pong ball using speech rate and intensity of sound, at Open day IISc, 2023.
- Actively published poems in Annual Student College magazine "Sudarshan 2019" at MSRIT.
- Puck-pushing Robot [2018]: Won third position at "UPAKARAN '18" robotics competition for a miniature 4-wheeler (ATmega328 microcontroller based) robot to score goal against other robots by pushing a "puck" into a goal.
- Volunteered for Cancer Awareness program organised by Times of India in 2018, at MSRIT.
- Marketing team member at the Annual Cultural Festival, "Udbhav' 17" at MSRIT.