Debasish Ray Mohapatra

CONTACT

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Website

RESEARCH INTERESTS Articulatory Speech Synthesis, Computational Acoustic, Machine Learning, Signal

Processing

BC, Canada

EDUCATION University of British Columbia, Vancouver, Canada Jan 2025 (Expected)

Ph.D., Electrical and Computer Engineering

• Advisor: Dr. Sidney Fels, PEng

University of British Columbia, Vancouver, Canada

May 2021

M.A.Sc., Electrical and Computer Engineering

• Advisor: Dr. Sidney Fels, PEng

• Thesis: Talking Tube - A novel approach for vocal tract acoustic modelling using the finite-difference time-domain method

• Grade: 83.1%

Siksha 'O' Anusandhan University, Bhubaneswar, India

Aug 2013

B.E., Electronics and Communication Engineering

• Advisor: Sunita Samant, M.Tech

• Project: Image segmentation based on mutual information

• Grade: 91.4%

WORK **EXPERIENCE** Tata Consultancy Service (TCS)

2014 - 2017

2018 - Present

Software Test Engineer

• Designed and executed test scenarios and test cases for the front-end (Web app) and back-end (ETL system) applications using ALM and JIRA test managment tools.

• Designed automated test scripts using HP UFT tool.

• Participated in the functional and regression testings.

RESEARCH **EXPERIENCE** Human Communication Technologies Lab, UBC

Graduate Research Assistant

Advisor: Dr. Sidney Fels, PEng

TEACHING EXPERIENCE University of British Columbia, Vancouver, Canada

Teaching Assistant

Human-Computer Interfaces in Engineering Design, CPEN 441 Introduction Computation in Engineering Design, APSC 160

Introduction to Microcomputers, CPEN 211

University of British Columbia, Vancouver, Canada

Peer Tutor

Computational Thinking, CPSC 100

Basic Algorithms and Data Structures, CPSC 221

PROJECTS Talking Tube 2018 - Present

A novel low-dimensional articulatory speech synthesizer.

Sound Stream 2018

An interactive user interface for producing speech sounds using an articulatory model (JASS).

Tools Used: JASS STK, Arduino, Slider sensors, Document camera

CONFERENCE PAPERS

- [4] **D. Mohapatra**, V. Zappi, S. Fels, "A comparative study of two-dimensional vocal tract acoustic modeling based on Finite-Difference Time-Domain methods", ISSP 2020.
- [3] **D. Mohapatra**, V. Zappi, S. Fels, "An Extended Two-Dimensional Vocal Tract Model for Fast Acoustic Simulation of Single-Axis Symmetric Three-Dimensional Tubes", Interspeech 2019, pp. 3760-64.
- [2] **D. Mohapatra**, S. Fels, "Limitations of source-filter coupling in phonation", Canadian Acoustics, 2018, vol 46, No 4, pp. 60-61.
- [1] P. Saha, **D. Mohapatra**, Praneeth SV, S. Fels, "Sound-Stream II: Towards Real-Time Gesture Controlled Articulatory Sound Synthesis", Canadian Acoustics, 2018, vol 46, No 4, pp. 58-59.

AWARDS &HONORS

2. International Tuition Scholarship, UBC

2018 - Present

2015

1. Certification of Appreciation for outstanding contribution, TCS