ANTON JERAN RATNARAJAH

8500 48th Avenue, College Park, MD 20740 | jeran@umd.edu | (301) 742-5701 | website

PERSONAL STATEMENT

I am a 4th year PhD student at University of Maryland, College Park advised by Professor Dinesh Manocha. My research area is broadly in audio and speech signal processing.

EDUCATION

University of Maryland - College Park

College Park, MD, USA

PhD in Electrical and Computer Engineering

Aug. 2019 - Present (2024 expected)

Cumulative GPA: 3.87/4.0

University of Moratuwa

Moratuwa, Sri Lanka

Bachelor of Science in Engineering

Feb. 2014 - Jan. 2018

Cumulative GPA: 3.91/4.2

Publications

MESH2IR: Neural Acoustic Impulse Response Generator for Complex 3D Scenes

Anton Ratnarajah, Zhenyu Tang, Rohith Aralikatti, Dinesh Manocha

ACM Multimedia 2022 (Oral)

GWA: A Large Geometric-Wave Acoustic Dataset for Audio Deep Learning

Zhenyu Tang, Rohith Aralikatti, **Anton Ratnarajah**, Dinesh Manocha

SIGGRAPH 2022

FAST-RIR: Fast neural diffuse room impulse response generator

Anton Ratnarajah, Shi-Xiong Zhang, Meng Yu, Zhenyu Tang, Dinesh Manocha, Dong Yu ICASSP 2022

IR-GAN: Room Impulse Response Generator for Far-field Speech Recognition

Anton Ratnarajah, Zhenyu Tang, Dinesh Manocha

INTERSPEECH 2021

TS-RIR: Translated synthetic room impulse responses for speech augmentation

Anton Ratnarajah, Zhenyu Tang, Dinesh Manocha

IEEE ASRU 2021

Improving Reverberant Speech Separation with multi-stage training and curriculum learning

Rohith Aralikatti, Anton Ratnarajah, Zhenyu Tang, Dinesh Manocha

IEEE ASRU 2021

Moving Object Based Collision-Free Video Synopsis

Anton Jeran Ratnarajah, Sahani Goonetilleke, Dumindu Tissera, Kapilan Balagopalan, Ranga Rodrigo

IEEE International Conference on Systems, Man, and Cybernetics (SMC), Miyazaki, Japan, 2018

Work Experience

Research Scientist Intern

May. 2022 – Nov. 2022

META

Redmond, Washington, United States

Implementing a novel algorithm to estimate room impulse response from a reverberant speech.

Research Intern

May. 2021 – Aug. 2021

 $Tencent\ America$

Bellevue, Washington, United States

Implemented a neural-network-based fast diffuse room impulse response generator (FAST-RIR) for generating room impulse responses (RIRs) for a given acoustic environment.

Engineer Feb. 2018 – Jul. 2019 Colombo, Sri Lanka

Wave Computing

Developed machine learning applications for Wave Computing's Dataflow Processing Unit (DPU) Architecture using Wave Flow Graph (WFG), a data flow description language developed by Wave Computing. Compiled and simulated the designs in Wave Computing's complete EDA toolchain. Debugged and proposed suggestions to improve the toolchain and the architecture.

Research Intern Aug. 2016 – Dec. 2016

HESL Lab, Nanyang Technological University

Singapore

Successfully completed a project titled "Low complexity techniques for Vehicle Localization and Tracking" under the guidance of Dr. Lam Siew Kei.

Teaching Experience

ENEE 245: Digital Circuits and Systems Laboratory Teaching Assistant for Associate Professor Manoj Franklin	University of Maryland Spring 2022
CMSC 742: Algorithms in Machine Learning: Guarantees and Analyses Teaching Assistant for Professor Furong Huang	University of Maryland $Fall\ 2021$
ENEE 630: Advanced Digital Signal Processing Teaching Assistant for Professor K. J. Ray Liu	University of Maryland $Fall\ 2020$
ENEE 425: Digital Signal Processing Teaching Assistant for Associate Professor Behtash Babadi	University of Maryland Spring 2020
ENEE 425: Digital Signal Processing Teaching Assistant for Professor Carol Espy-Wilson	University of Maryland $Fall\ 2019$

Academic Services

• I served as a reviewer for the 2019 Moratuwa Engineering Research Conference (MERCon).

Honors and Awards

- Won B.Sc. grant for outstanding SMCS B.Sc. thesis work from the IEEE SMCS Thesis Grant Initiative in 2018.
- Became Runner-Up in the Startathon Competition organized by Nanyang Technological University, Singapore in 2016.
- Our project titled Forensic Video Analytics Software was awarded Gold Medal in the "Tertiary Student Project (Technology)" Category on the 20th National Best Quality ICT Awards, in Sri Lanka.

Coursework

Artificial Intelligence: Deep Learning for Audio-to-Audio Processing, Foundations of Deep Learning, Algorithms in Machine Learning: Guarantees and Analyses

Signal Processing: Speech and Audio Processing, Random Processes in Communication and Control, Advanced Digital

Signal Processing, Information Theory Other: Compilers and Optimization

TECHNICAL SKILLS

Languages: Python, C/C++, Java, Matlab Public Libraries: Pytorch, Tensorflow, OpenCV

Software and Tools: Kaldi, Latex