## Ahmed Imtiaz Humayun

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Duncan Hall 1035 imtiaz@rice.edu

**EDUCATION** Rice University

Ph.D. Student, Electrical and Computer Engineering

Advised by Prof. Richard Baraniuk

Bangladesh University of Engineering and Technology (BUET)

2019-

2017

Bachelor, Electrical and Electronic Engineering

Research

Interests Deep Generative Modeling, Spline Approximations, Fair Machine Learning, Signal Processing

Graduate Research Assistant, Rice University Aug 2019-Research

EXPERIENCE Research Assistant, Bangladesh University of Engineering and Technology Sept 2017 -July 2019 (Full-time)

Publications Polarity Sampling: Quality and Diversity Control of Pre-Trained Generative Networks via Singular Values

AI Humayun, R Balestriero, RG Baraniuk

CVPR 2022 (Oral Presentation) [url]

MaGNET: Uniform Sampling from Deep Generative Network Manifolds without Retraining

AI Humayun, R Balestriero, RG Baraniuk

ICLR 2022 [url]

No More than 6ft Apart: Robust K-means via Radius Upper Bounds

AI Humayun, R Balestriero, A Kyrillidis, RG Baraniuk

ICASSP 2022 [url]

Bengali Common Voice Speech Dataset for Automatic Speech Recognition

S Alam, A Sushmit, Z Abdullah, S Nakkhatra, MD Ansary, SM Hossen, SM Mehnaz, T Reasat, AI Humayun

ArXiv, 2022 [url]

Detection of Junctional Ectopic Tachycardia by Central Venous Pressure

X Tan, Y Dai, AI Humayun, H Chen, G Allen, P Jain

AI in Medicine Conference, 2021 [url]

Wearing a MASK: Compressed Representations of Variable-Length Sequences Using Recurrent Neural Tangent Kernels

S Alemohammad, H Babaei, R Balastriero, MY Cheung, AI Humayun, D Lejeune, L Luzi, RG Baraniuk

ICASSP, 2021 [url]

A Large Multi-Target Dataset of Common Bengali Handwritten Graphemes

S Alam, T Reasat, AS Sushmit, SM Siddique, F Rahman, M Hasan, AI Humayun ICDAR 2021 [url]

A Novel Algorithm for Early Detection of Junctional Ectopic Tachycardia in Patients With Congenital Heart Disease

H Babaei, S Barua, R Patel, Y Dai, AI Humayun, M Paciuc, M Stauffer, V Gagne, C Rusin, P Jain Pediatric Critical Care Medicine, 2020 [url] Towards Domain Invariant Heart Sound Abnormality Detection using Learnable Filterbanks

AI Humayun, S Ghaffarzadegan, Z Feng and T Hasan

IEEE Journal of Biomedical Health Informatics, 2020

[url]

End-to-end Sleep Staging with Raw Single Channel EEG using Deep Residual ConvNets AI Humayun, AS Shahriyar, T Hasan and MIH Bhuiyan

IEEE Conf. of Biomedical Health Informatics, 2019

[url]

X-Ray Image Compression Using Convolutional Recurrent Neural Networks

AS Shahriyar, S Zaman, AI Humayun, T Hasan and MIH Bhuiyan

IEEE Conf. of Biomedical Health Informatics, 2019

[url]

An Ensemble of Transfer, Semi-supervised and Supervised Learning Methods for Pathological Heart Sound Classification

AI Humayun, MT Khan, S Ghaffarzadegan, Z Feng and T Hasan

INTERSPEECH 2018

[url]

Learning Front-end Filter-bank Parameters using Convolutional Neural Networks for Abnormal Heart Sound Detection

AI Humayun, S Ghaffarzadegan, Z Feng and T Hasan

IEEE EMBC 2018

[url]

NumtaDB - Assembled Bengali Handwritten Digits

S Alam, T Reasat, RM Doha,  ${\bf AI~Humayun}$ 

arXiv 2018

[url]

Predictive Real-time Beat Tracking from Music for Embedded Application

IA Hussaini, **AI Humayun**, SI Foysal, S Alam, R Hyder, SS Chowdhury and MA Haque

IEEE Multimedia Information Processing and Retrieval (MIPR), 2018

[url]

Patents Method and System for Detecting Abnormal Heart Sounds

S Ghaffarzadegan, Z Feng, AI Humayun, T Hasan

Assignee Robert Bosch GmbH in US, Germany and China, 2019

[url]

On a hardware+software prototype for heart sound auscultation and automated cardiac health monitoring. The work included novel contributions on Linear Phase 1DCNNs and their application as learnable filter banks.

LEADERSHIP EXPERIENCE Founder and Chief, Bengali.AI

Dec 2017-

Bengali.AI is a non-profit initiative from Bangladesh that is focused on building crowdsourced, metadata rich ML datasets for Bengali Vision-NLP and open-sourcing them through AI competitions on Kaggle. On 2020, Bengali.AI launched a featured competition supported by a Kaggle research grant of 120K USD. Currently, I'm performing a supervisory role for the ongoing research projects. [url]

Current Projects  ${\bf Visualizing\ and\ Improving\ Implicit\ Neural\ Representations\ using\ Spline\ Theory\ with\ Prof.}$ 

Richard Baraniuk.

Controlling GAN/VAE Generation via Spline Insights of Deep Learning with Prof. Richard Baraniuk.

Honors and Awards

Kaggle Community Competition Award, for Bengali.AI Speech Rec. Comp. 2022.

Loewenstern Fellowship, Graduate Student Recipient, 2019-20.

Kaggle Research Grant for Bengali.AI Grapheme Rec. Comp. 2019-20

Data2Knowledge Project Showcase Winner, Rice University 2019

ISCA Student Travel Grant for INTERSPEECH 2018

IEEE Signal Processing Cup 2017 Honorable Mention for Real-Time Beat Tracker

Young Innovator of the Year, Falling Walls Lab 2016, Berlin.

FEATURED NEWS	<b>NVIDIA Dev Blog</b> on Bengali.AI, Dec 2020, Grandmaster Series by Bojan Tunguz	[url
	Technology.org, Dec 2019, Bengali.AI Grapheme Recognition Challenge	[url
	IEEE SP Magazine, July 2017, Embedded Systems Feel the Beat	[url
	BBC Media Action, Jan 2017, Project AudoVisor- wearable blind-aid	[url
	The Asian Age, Oct 2016, Falling Walls Lab award winner	[url
COMMUNITY SERVICE	Reviewer, TOPML Workshop 2021, IEEE BHI 2019, IEEE EMBC 2019.	
	"What Is the Future of Signal Processing?", <b>IEEE Signal Processing Magazine</b> , Nov 2017	[url
	Founding Moderator, Bengali.AI Community of 10k+ AI/ML enthusiasts from Bangladesh	[url
INVITED TALKS	Controlling generative models via Spline Theory, Facebook AI Research, NY, March 202	22
	Breaking the Wall of Blindness with Wearables, Academy of Arts, Berlin, Dec 2016	
Skills	Python, Tensorflow, Pytorch, JAX, C, C++, Matlab, Mitsuba, Blender, QT, Manim	