# **Shahed Ahmed**

### Curriculum Vitae

R-913(A), ECE Building, West Palashi Dept. of Electrical and Electronic Engineering

BUET, Dhaka, Bangladesh

Phone: +880 1716058851 Email: shahed@eee.buet.ac.bd

Webpage: https://shahed517.github.io

#### **Education**

MSc, Electrical and Electronic Engineering

2021-2023

Bangladesh University of Engineering and Technology (BUET)

CGPA: 4.00/4.00, Thesis topic: Deep Learning for Generalized Medical Image Segmentation Relevant courses: Biomedical Signal Processing, Digital Image Processing, Deep Learning

BSc, Electrical and Electronic Engineering

2016-2021

Bangladesh University of Engineering and Technology (BUET)

CGPA: 3.96/4.00, Class Rank: 2/215 (Top 1%),

Thesis topic: Ultrasound Shear Wave Elastography using Deep Learning

Relevant courses: Digital Signal Processing I and II, Random Signals and Processes

# **Work Experience**

Lecturer, Dept. of Electrical and Electronic Engineering (EEE) Bangladesh University of Engineering and Technology (BUET) 08/2021-Ongoing

## Research Experience

### Digital Signal Processing Research Lab, BUET

04/2019-08/2023

Supervisor: Prof. Md. Kamrul Hasan

- Developed deep learning models with novel signal processing inspired ideas to achieve generalized medical image segmentation across diverse medical imaging modalities, such as ultrasound, optical, X-ray etc.
- Developed the first deep learning based approach for Ultrasound Shear Wave elasticity Imaging. A large volume of synthetic data was generated in COMSOL Multiphysics for training purpose. The trained model was tested on real world CIRS phantom data with good reconstruction performance.

#### EuProw Research Lab, BUET

08/2021-08/2022

Supervisor: Prof. Shaikh Anowarul Fattah

- Developed a neural network with computation-efficient non-local blocks to achieve high accuracy in three separate nuclei segmentation datasets (MoNuSeg, TNBC, and Data Science Bowl-2018). A manuscript on the above work is currently being reviewed at a renowned IEEE journal.
- Formulated a neural network based approach with a speech enhancement preprocessing block for a sound source localization problem using a microphone array mounted on an Unmanned Aerial Vehicle (UAV).

#### **Skills**

Programming: C/C++, MATLAB, Python, Latex, Verilog, VHDL

Software and Tools: Pytorch, Tensorflow, Git, Illustrator, COMSOL, Spice, Keil uVision, 3D Slicer

English, Bengali Languages:

#### **Selected Publications**

- 1. **Shahed Ahmed**, Md Kamrul Hasan. "Twin-SegNet: Leveraging Foreground and Background Focused Segmentation Networks through Image Reconstruction with Partial Channel Recalibration." *In Review*
- 2. **Shahed Ahmed**, Beig Rajibul Hasan, Shaikh Anowarul Fattah, Mohammad Saquib. "CAB-SegNet: A Context Aware Boundary Preserving Dual-Stage Network for Accurate Nucleus Segmentation." *In Review*
- 3. **Shahed Ahmed**, Md Kamrul Hasan. "COMA-Net: Towards generalized medical image segmentation using complementary attention guided bipolar refinement modules." *Biomedical Signal Processing and Control*, 86, p. 105198, 2023
- 4. Md Jahin Alam, Mir Sayeed Mohammad, Md Adnan Faisal Hossain, Ishtiaque Ahmed Showmik, Munshi Sanowar Raihan, **Shahed Ahmed**, Talha Ibn Mahmud. "S2C-DeLeNet: A parameter transfer based segmentation-classification integration for detecting skin cancer lesions from dermoscopic images." *Computers in Biology and Medicine*, 150, p. 106148, 2022
- 5. **Shahed Ahmed**, Md Tariqul Islam, Soumav Biswas, Rayhan Hayther Samrat, Tafhimul Islam Akash, Arik Subhana, Celia Shahnaz. "CapNet: A Deep Learning-based Framework for Estimation of Capnograph Signal from PPG." 2022 44th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), pp. 3392-3395, IEEE, 2022
- 6. Nabila Tasnim, Joyita Halder, **Shahed Ahmed**, Shaikh Anowarul Fattah. "An Approach for Analyzing Cognitive Behavior of Autism Spectrum Disorder Using P300 BCI Data." *2022 IEEE Region 10 Symposium (TENSYMP*), pp. 1-6, IEEE, 2022
- 7. **Shahed Ahmed**, Uday Kamal, Md. Kamrul Hasan. "DSWE-Net: A deep learning approach for shear wave elastography and lesion segmentation using single push acoustic radiation force." *Ultrasonics*, 110, p. 106283, 2021

# **Teaching and Mentorship**

- Taught the following undergraduate theory courses: Digital Signal Processing-I, Digital Signal Processing-II, Fundamentals of Electrical Engineering
- Prepared lab materials for and also taught the following laboratory courses: *Microprocessor and Embedded Systems Laboratory, AI and Machine Learning Laboratory, Digital Signal Processing I Laboratory, Biomedical Signals, Measurement and Instrumentation Laboratory*
- Mentored several groups of undergraduate students with their projects in the *Biomedical Signals, Measurement and Instrumentation Laboratory* and *Digital Signal Processing I Laboratory* courses. Some of these projects have resulted in publications in reputed journals/conferences.

#### **Honors and Awards**

- BUET undergraduate merit scholarship for 8 consecutive semesters (2016-2021)
- Dean's List Award in 4 consecutive years at BUET (2016-2021)
- Huawei academic scholarship (2017)

### **Professional Affiliations and Activities**

- Institute of Electrical and Electronics Engineers (IEEE) membership, 06.2020-current
- IEEE Signal Processing Society membership, 06.2020-current
- IEEE Engineering in Medicine and Biology Society (EMBS) membership, 06.2022-current
- Organizing Committee member, International Conference on Electrical and Computer Engineering, ICECE-2022, Dhaka, Bangladesh
- Member, Bureau of Research, Testing and Consultation (BRTC), BUET, 10.2023-current

#### **Academic Service**

• Reviewer, Biomedical Signal Processing and Control