# SWAKSHAR DEB

(+880) 1797574820 | swakshar.sd@gmail.com | ■ personal website | ♥ google scholar | ♥ github

# RESEARCH INTEREST

My research interests include graph signal processing, graph neural networks, and computer vision for the purpose of developing highly efficient robotic vision systems.

# **EDUCATION**

Masters of Science in Robotics and Mechatronics Engineering

Feb, 2022 – October, 2023 Dhaka, Bangladesh

University of Dhaka Research Area: Graph Wavelet Neural Networks

Advisor: Dr. Sejuti Rahman, Associate Professor & Chairperson, Department of RME, DU

CGPA: 3.82 out of 4.0(Expected), Current Rank  $2^{nd}$  place

Bachelor of Science in Robotics and Mechatronics Engineering

Feb, 2017 - Dec, 2021

Dhaka, Bangladesh

University of Dhaka Dissertation: Rehabilitation Exercises Assessment with Graph Neural Networks

Advisor: Dr. Sejuti Rahman, Associate Professor & Chairperson, Department of RME, DU

CGPA: 3.72 out of 4.0, Ranked  $5^{th}$  place

# PUBLICATIONS & MANUSCRIPTS

- 1 Swakshar Deb, Md Fokhrul Islam, Shafin Rahman, Sejuti Rahman. Graph Convolutional Networks for Assessment of Physical Rehabilitation Exercises. Accepted in *IEEE Transactions on Neural Systems and Rehabilitation Engineering (TNSRE)*, 2021. [paper], [code], [video]. Also appeared in the Proceedings of WICV Workshop of *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022, New Orleans, LA, USA. [poster].
- 2 Swakshar Deb, Shafin Rahman, Sejuti Rahman. GA-GWNN: Generalized Adaptive Graph Wavelet Neural Network. Submitted to Pattern Recognition Letter (PRL), 2023. [paper], [code].
- 3 Tahsin Tariq Banna, **Swakshar Deb**, Sejuti Rahman and Shafin Rahman. GEMM: A Graph Embedded Model for Memorability Prediction, Accepted in *International Joint Conference on Neural Networks* (IJCNN), 2023, Queensland, Australia. [paper], [code], [video]
- 4 Mohammad Tareq, Md Fokhrul Islam, **Swakshar Deb**, Sejuti Rahman, Abdullah Al Mahmud. Data-augmentation for Bangla-English Code-Mixed Sentiment Analysis: Enhancing Cross Linguistic Contextual Understanding. Accepted in *IEEE Access*, 2023. [paper], [code]
- 5 Sejuti Rahman, Sujan Sarker, A. K. M. Nadimul Haque, Monisha Mushtary Uttsha, Md Fokhrul Islam, **Swakshar Deb**. AI-Driven Stroke Rehabilitation Systems and Assessment: A Systematic Review. Accepted in *IEEE Transactions on Neural Systems and Rehabilitation Engineering (TNSRE)*, 2022 [paper].

#### RESEARCH EXPERIENCE

Research Assistant

Jan, 2020 - Present

Graph Machine Learning

Advisor: Dr. Sejuti Rahman, Associate Professor & Chairperson, Department of RME, DU

#### ONGOING RESEARCH PROJECTS

• Ma (Mother) Mental Health: Artificial intelligence-Enabled Detection of Perinatal Depression

Sep. 2023 - Present

Keywords: Maternal Depression, Machine Learning, Visual Saliency

Funding: IDRC Canada, AI-SAROSH

Resources: Abstract

• Image Memorability Prediction

Aug, 2023 - Present

Keywords: Graph Neural Network, Image Segmentation, Visual Saliency

Funding: Centennial Research Grant, University of Dhaka

Resources: Abstract

# OTHER RESEARCH PROJECTS

• Empowering Graph Wavelet Convolution for Node Classification: A Novel Approach with Local Lifting Scheme

May, 2022 – July, 2023

Resources: M.Sc. thesis, Paper, Code.

- Proposed a highly scaleable, efficient, and novel algorithm to produce desirable class of wavelet filters for the adaptive graph wavelet neural network.
- Our algorithm evaluated on both homophilic and heterophilic datasets exhibit  $\sim 15\%$  improvement over the baseline graph wavelet-based approach opening up a new frontier for future research.
- Intelligent Hospital Assistance Robot to Fight Contagion by Reducing Doctor-Patient Interaction

  Feb, 2022 Jun, 2022

Funding: Centennial Research Grant, University of Dhaka

Resources: Report, Code, Video

- Developed an autonomous hospital assistance robot, equipped with autonomous features, mapping capabilities, and real-world navigation abilities
- Integrated diverse sensors to gather and analyze physiological data from patients, including movement of exercise, temperature, blood pressure, oxygen saturation, and pulse rate.
- Artificial Intelligence in Business Decision Making: A Study on Code-Mixed and Transliterated Bangla Customer Reviews

  Jan, 2022 May, 2022

Funding: Centre for Advanced Research in Strategic Human Resource Management, University of Dhaka Resources: Paper, Code

- Proposed a novel class of data augmentation technique to enhance cross-lingual contextual understanding without requiring any parallel corpus.
- Collected and annotated a gold standard dataset for Bangla-English code-mixed sentiment analysis.

#### UNDERGRADE RESEARCH PROJECTS

• An Intelligent Agent for Evaluating and Guiding the Post-Stroke Rehabilitation Exercises Jan, 2020 – Dec, 2020

Funding: Information and Communication Technology Division, Ministry of Posts, Telecommunications, and Information Technology of the Government of Bangladesh

Resources: B.Sc. dissertation, Paper, Survey paper, Code, Poster, Video

- Proposed a novel spatio-temporal graph convolution based framework over the skeleton graph specifically designed for rehabilitation exercises.
- Introduced a guidance system with a self-attention mechanism that focuses on the most informative
  joints to effectively guide the patients.
- Investment Decision Marking with Reinforcement Learning Oct, 2019 Jan, 2020 Funding: Centre for Advanced Research in Strategic Human Resource Management, University of Dhaka Resources: Report, Code
  - Used past ten consecutive stock price differences, trend prediction with LSTM, newspaper sentiment,
     and diverse accounting features as states and buy, sell, or hold as the action space.
  - Trained the agent with state-of-the-art deep Q learning algorithms such as Double Deep Q Learning,
     Q Learning with Prioritized Experience Replay.

#### SCHOLARSHIPS & AWARDS

- 2023 Dhaka University Student Scholarship (Awarded for the academic performance)
- 2023 IFIC Bank Scholarship (Awarded for excellent research potential in the M.Sc. thesis)
- 2022 1st runner up for poster presentation in Dhaka University Science Fair
- 2022 1<sup>st</sup> place for poster presentation in Robotics in Bangladesh: Academia and Industry Initiative
- 2021 IFIC Bank Scholarship (Awarded for the excellent undergraduate project dissertation)
- Board Merit Scholarship: Government of Bangladesh (Year: 2007, 2013)

# TECHNICAL SKILLS

Languages: Python, C/C++, Latex, Matlab, Markdown, Shell

Frameworks: Pytorch, Tensorflow, Keras, Arduino

Libraries: OpenCV, NLTK, Pandas, NumPy, Matplotlib, Scikit-Learn, Seaborn

Operating System: Windows, Linux

# REFERENCE

#### Dr. Sejuti Rahman

Associate professor & Chairperson, Department of RME, DU

Mobile: (+880)1836800864 Email: sejuti.rahman@du.ac.bd Google Scholar: Dr. Sejuti Rahman