SWAKSHAR DEB

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RESEARCH INTEREST

My research interests include graph signal processing, graph neural networks, computer vision, natural language processing, and reinforcement learning for the purpose of developing highly accurate and efficient systems.

EDUCATION

Masters of Science in Robotics and Mechatronics Engineering

Feb, 2022 – October, 2023 Dhaka, Bangladesh

University of Dhaka

CGPA: 3.82 out of 4.0(Expected), Current Rank 2nd place

Bachelor of Science in Robotics and Mechatronics Engineering

Feb, 2017 – Dec, 2021 Dhaka, Bangladesh

University of Dhaka

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. [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 Supervisor, Dr. Sejuti Rahman

Jan. 2019 - Present

• 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: Report, 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.
- 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. thesis, 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
 - Utilized ten consequent differences of stock prices, future price prediction from LSTM, sentiment from various newspapers, and diverse accounting information as the state and the agent tried to make an optimal decision such as buy, sell, hold based on the current state.
 - 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 1st place for poster presentation in Robotics in Bangladesh: Academia and Industry Initiative
- 2021 IFIC Bank Scholarship (Awarded for the excellent undergraduate project dissertation)

PROGRAMMING SKILLS

Languages: Python, C/C++, Matlab, Latex. **Frameworks:** Pytorch, Tensorflow, Arduino

REFERENCE

Dr. Sejuti Rahman

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