MD FOKHRUL ISLAM

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RESEARCH INTEREST

Fields AI in Healthcare and Social Good. Computer Vision, Multi-modal Reasoning

Methods Deep Learning, Graph Representation Learning, Reinforcement Learning, Neural Networks

EDUCATION

University of Dhaka

Dhaka, Bangladesh

Master of Science in Robotics and Mechatronics Engineering

Feb, 2022 - July, 2023

CGPA: 3.79 out of 4.0 (expected)

Bachelor of Science in Robotics and Mechatronics Engineering

Feb, 2017 - Dec, 2021

CGPA: 3.45 out of 4.0 | Last 3 semester: 3.74/4.0

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 (TSNRE)*, 2022. [paper], [code]. Also appeared in CVPR 2022, WiCV Workshop [poster]
- 2. Md Fokhrul Islam, Shafin Rahman, Sejuti Rahman. Relation and Knowledge Aware Zero Shot Learning in 3D Object Recognition. Submitted to Computer Vision and Image Understanding(CVIU). Under review. [paper abstract]
- 3. 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]
- 4. 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 (TSNRE)*, 2022 [paper], [code]

RESEARCH EXPERIENCE

Research Assistant

Supervisor: Dr. Sejuti Rahman

Oct, 2019 - Present

• Relation and Knowledge Aware Zero Shot Learning in 3D Object Recognition (Master's thesis)

May, 2022 – July, 2023

Resources: [masters thesis book], [paper abstract]

- Developed a novel framework for class embedding learning that integrates knowledge base text and 2D visual information using GCN and co-attention mechanisms. Introduced an innovative Generalized Zero-Shot Learning (GZSL) framework incorporating embedding and feature generation models, enhanced by a contrastive module for instance-level supervision.
- Significantly improved performance, achieving an average 19.22% increase in the average harmonic mean and a 21.4% enhancement in unseen accuracy on ModelNet10 and ScanobjectNN datasets.
- IHABOT: Intelligent Hospital Assistance Robot to Fight Contagion by Reducing Doctor-Patient Interaction June, 2022 - Oct., 2022

Funding: Centennial Research Grant, University of Dhaka

Resources: [report], [demo]

- Designed and engineered an autonomous hospital assistance robot with advanced autonomous navigation, mapping capabilities, and proficiency in real-world navigation.
- Integrated a diverse array of sensors to acquire and analyze patients' physiological data, as well as evaluate their physical exercises.
- Artificial Intelligence in Business Decision Making: A Study on Code-Mixed and Transliterated Bangla Customer Reviews

 Feb. 2022 May, 2022

Funding: Centre for Advanced Research in Strategic Human Resource Management, University of Dhaka Resources: [paper], [report], [code]

- Proposed a novel data augmentation technique for enhancing cross-lingual contextual understanding, obviating the need for a parallel corpus.
- Collected and annotated a gold standard dataset, achieving substantial performance improvements over established word embedding methods on the same dataset.
- An Intelligent Agent for Evaluating and Guiding the Post-Stroke Rehabilitation Exercises (Undergraduate thesis)

 March, 2020 Dec, 2021

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

Resources: [undergrad thesis book], [paper], [review paper], [code], [poster], [demo]

- Presented a novel spatio-temporal graph convolution framework designed for rehab. exercises.
- Introduced a guidance system featuring self-attention mechanisms to efficiently direct patients' attention toward the most informative joints during rehabilitation exercises.
- Learning to Trade with Deep Q Learning

Oct, 2019 - Jan, 2020

Funding: Centre for Advanced Research in Strategic Human Resource Management, University of Dhaka Resources: [report], [code]

- Developed a Reinforcement Learning model for stock trading using Deep DQN algorithm.
- Improved model performance by integrating trend analysis and sentiment information with NLP.

SCHOLARSHIPS & AWARDS

- National Science & Technology (NST) Fellowship for Excellent Master's Thesis 2022-2023
- IFIC Bank Trust Fund Research Grants (Highest & Consecutive 3 times) 2021, 2022, 2023
- Winner in the Research Project Category, Seminar on "Robotics in Bangladesh: Academia and Industry Initiatives" 2022
- 1st Runner-up Poster Presentation in Dhaka University Research and Publication Fair 2022
- Bank Asia Higher Education Scholarship 2017-2021
- Islamic Bank (IBBL) Scholarship for Undergrad Studies 2017-2021

PROFESSIONAL DEVELOPMENT

- Attended OxML Summer School 2022 Health Track [syllabus] [certificate]
 Jul 2022 Aug 2022
 Organizer: AI for Global Goals, CIFAR & University of Oxford's Deep Medicine Program
 Topics covered: statistical / probabilistic ML, representation learning, graph neural networks and geometrical deep learning, computer vision, knowledge-aware ML as well as topics related to ML in healthcare.
- Other online Certificates: (1) AI for Medical Diagnosis [7] (2) Deep Learning [7] 2020
- Bangladesh Robot Olympiad(BDRO) Volunteer | certificate

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, Matlab

Frameworks: PyTorch, Tensorflow, Keras, Scikit-learn, HuggingFace, etc.

Others: Git, LATEX, Solidworks, ROS2, Arduino, Raspberry pi