Amir Hossain Raj

□ +88 016 707 38193 ⊠ raj.amir@outlook.com

amirraj.com Soogle Scholar

EDUCATION

Bachelor of Science in Computer Science and Engineering

2016 - 2021

Ahsanullah University of Science and Technology, Dhaka

CGPA: 3.852/4.00

WORK EXPERIENCE

Associate Software Engineer

January 2021 - Present

Brain Station 23, Dhaka, Bangladesh

· Currently working with Research and Development Team as a Machine Learning and AI Engineer

Software Engineer (part-time)

April 2021 - Present

Pioneer Alpha, Dhaka, Bangladesh

· Developing a full-stack web application using React, Node and AWS to provide an online educational platform

RESEARCH INTERESTS

AI, Machine Learning, Deep Learning & its applications, Computer Vision, Natural Language Processing

UNDERGRADUATE THESIS

Video Captioning in Bengali using Deep Learning

2019-2020

Topic: Sequence to Sequence Model, Attention Mechanism

Developed a novel deep learning architecture to describe any short video clip with a single Bengali sentence.

PUBLICATIONS

- Amir Hossain Raj, Ashek Seum, Aurpan Dash, Saiful Islam, Faisal Muhammad Shah, "Deep Learning Based Video Captioning in Bengali", The 26th IEEE International Conference on Automation and Computing (ICAC'21)
- Saiful Islam, Aurpan Dash, Ashek Seum, Amir Hossain Raj, Tonmoy Hossain, Faisal Muhammad Shah, "Exploring Video Captioning techniques: A Comprehensive Survey on Deep Learning Methods", SN Computer Science 2, no. 2 (2021): 1-28.
- Ashek Seum, Amir Hossain Raj, Shadman Sakib, Tonmoy Hossain, "A Comparative Study of CNN Transfer Learning Classification Algorithms with Segmentation for COVID-19 Detection from CT Scan Images", In 2020 11th International Conference on Electrical and Computer Engineering (ICECE), pp. 234-237. IEEE, 2020

TECHNICAL SKILLS

Languages Python, Java, C++, JavaScript, MATLAB, C#, SQL

Database My SQL, Microsoft SQL Server, Oracle 10g., MongoDB, PostgreSQL, DynamoDB

Frameworks Node.js, React, AWS Serverless

Deep Learning Tools Keras, PyTorch, TensorFlow

Miscellaneous Git, HTML, CSS, Arduino, Android, LaTex

PROFESSIONAL DEVELOPMENT

Deep Learning

Jun 2020 - Aug 2020

 $deep learning. ai,\ Coursera\ `Specialization'$

· Five course specialization covering Convolutional Neural Networks, Recurrent Neural Networks, Hyperparameter tuning, etc.

ACHIEVEMENTS AND PARTICIPATION:

- "Dean's List of Honor" (based on B.Sc. result)
- Secured **2nd position** in Intra AUST Programming Contest Fall-17
- Participated in Intra AUST Programming Contest Spring-16, Spring-17, Fall-18
- Participated in Hackathon at BUP ICT Fest-2018
- Participated in Idea Contest in FABFEST-2018 by FABLAB DU at University of Dhaka
- Participated in Line Following Robot event at Intra AUST Technomania Spring 2016

REFERENCES

Faisal Muhammad Shah

Associate Professor

Dept of Computer Science and Engineering Ahsanullah University of Science and Technology

Email: faisal.cse@aust.edu

Mir Tafseer Nayeem

 $Assistant\ Professor$

Dept of Computer Science and Engineering
Ahsanullah University of Science and Technology

Email: mtnayeem.cse@aust.edu