Shafkat Khan Siam

AI Researcher & Developer



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github.com/khan022

EDUCATION

Masters in Computer Engineering

Chosun University

03/2021 - 02/2023

• Aggregated multiscale selfsupervised denoising

3.60/4.00

B.Sc. in Electronics and Communication Engineering

Khulna University of Engineering & Technology

12/2014 - 03/2019

Thesis

 Classification of Chest X-Ray images to detect pneumonia using Deep Residual Network

3.01/4.00

WORK EXPERIENCE

Artificial Intelligence Engineer

Banglalink Digital Communications Ltd.

01/2025 - 04/2025

Dhaka, Bangladesh

Tasks

• Developed a zero-shot system for audio-to-sentiment analysis classifier.

Machine Learning Engineer

Rokomari Ltd

03/2024 - 01/2025

Dhaka, Bangladesh

Tasks

- Developed Recommendation Engine for the e-commerce site Rokomari.com. Created data cleaning and processing pipeline for personalized recommendation.
- Created AI powered chat bot system to intelligently answer customer queries.

Research Engineer

Computer Vision Lab, Chosun University

04/2021 - 02/2023

Kwangju, Republic of Korea

Tasks

- Designed and developed code for self-supervised image denoising techniques.
- Worked on the National Research Foundation of Korea (NRF) grant funded by the Korea government (MSIT) (NRF-2021R1A2C1009776).

Reference: Salman Md Sultan - +8801705644008

System Engineer Grameenphone Ltd

07/2019 - 06/2020

Dhaka, Banaladesh

Tasks

- Conducted 24/7 alarm surveillance of network elements and systems. Performed stability checks based on system benchmarks.
- Provided terminal-based support during planned activity execution in the network and ensuring successful completion. Enhanced the experience for content providers.

Reference: Fathhul Bari - +8801711086744

SKILLS

AI Frameworks NLP Deep Learning Transfer Learning **Image Processing** Numpy/Pandas Tensorflow/ Keras Supervised/Unsupervised ML LLM creation

PROJECTS

FRTE 1:1 face recognition project Competition (NRF-2021R1A2C1009776) (04/2021 - 02/2023)

Developed a custom face recognition model based on Residual Connection.

Explainable AI (NRF-2021R1A2C1009776) (04/2021 - 02/2023)

 Developed a method for calculating how an AI model interpret a class.

Supervised Image Denoising (NRF-2021R1A2C1009776) (04/2021 - 02/2023)

Created method based on extracting shallow features from Image.

Portable printer prototype (09/2017 - 01/2018)

It's developed using microprocessor. Which can use any image input and draw that image on a paper.

PUBLICATIONS

Rethinking Gradient Weight's Influence over Saliency Map Estimation, MDPI, Sensors, 22 (17), 6516, 2022.

Masud An Nur Fahim, Nazmus Saqib, Shafkat Khan Siam, Ho Yub Jung

Denoising Single Images by Feature Ensemble Revisited, MDPI, Sensors, 22 (18), 7080, 2022.

Masud An Nur Fahim, Nazmus Saqib, Shafkat Khan Siam, Ho Yub Jung

PROGRAMMING LANGUAGES

Python

Full Professional Proficiency

C++

Professional Working Proficiency

MatLab

Professional Working Proficiency