

FORMER AI ENGINEER · INDEPENDENT RESEARCHER

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Education

BSc in CSE - North South University

Dhaka, Bangladesh

SPECIALIZATION: COMPUTER VISION: INSTANCE SEGMENTATION

Jan. 2016 - Aug. 2019

- · Relevant Coursework: Pattern Recognition, NLP, Computer Architecture, Data Mining
- · Thesis: Road Crack Segmentation with Driving Assistance and Real-time Feedback System
- Supervisor: Dr. Mohammad Ashrafuzzaman Khan, Associate Professor, North South University

Work Experience _____

AI Engineer - Altersene Limited

Dhaka, Bangladesh

LED COMPUTER VISION-BASED HAR MODEL DEVELOPMENT FOR THE GARMENT INDUSTRY

Oct. 2022 - July 2024

- Proposed and designed an overall service architecture for industrial process automation systems in the RMG sector.
- Developed multiple machine learning models for RMG worker's activity monitoring and improved the average precision accuracy by 30 %.
- Developed a continuous CI/CD ML model validation pipeline to ensure the trained model's reliability and scalability in production.
- Built and tested semi-automated ML pipelines on distributed servers for containerized applications using Docker and Kubernetes

Lab Instructor - North South University

Dhaka, Bangladesh

Sep. 2019 - Dec. 2022

- Undergraduate Lab Course Instructor at the Dept. of CSE
- Prepared and delivered lab manuals for each course to conduct lab assessments in every class
- · Delivered lectures on topics to grasp the knowledge of lab sessions better
- · Courses Taught Database Systems Lab, Computer Architecture Lab, Digital Logic Design Lab, Object Oriented Programming Lab

Research Assistant Intern - TnR Lab

Dhaka, Bangladesh

BIOMEDICAL RESEARCH GROUP, NORTH SOUTH UNIVERSITY [SUPERVISOR: Dr. TANZILUR RAHMAN]

Nov. 2019 - Dec 2020

- Proposed a Smartphone video-based Blood Glucose level prediction model with PPG signal processing and Biomedical Feature Engineering.
- Developed a PPG signal-based Feature Engineering algorithm to generate relevant features for the blood glucose level prediction model.
- Built a machine learning model to predict blood glucose level from human fingertip video collected from a regular smartphone camera (Paper accepted in MDPI Applied Sciences'21)

Volunteer Research Experiences

Fellow Researcher at The Fatima Fellowship, Sponsored by HuggingFace

Massachusetts, USA (Remote)

LED A PROJECT ON EMERGING NUMBER SYSTEMS IN ML SYSTEMS [SUPERVISOR: Dr. Abdulrahman Mahmoud]

June. 2022 - August 2023

- Proposed a new application towards emerging number formats in DNN Accelerators
- · Improved performance on object detection-based networks ML runtime performance over fault injections

Student Researcher - ECE Department

Dhaka, Bangladesh

ECE Department, North South University [Supervisor: Dr. Mohammad Ashrafuzzaman Khan]

Aug. 2018 - April 2019

- Proposed a FCN-based Road Segmentation Model with real-time web interface and mobile application
- · Improved performance over model's accuracy with a fine-tuned ResNet50 backbone pre-trained on ImageNet
- · Modified pre-trained VGG16 model and used transpose convolution to upsample the images like an encoder-decoder architecture.

Selected Publications

- [1]. Moghis Fereidouni, Md Sajid Ahmed*, Adib Mosharrof, and A.B. Siddique. 2025. Improving Multi-turn Task Completion in Task-Oriented Dialog Systems via Prompt Chaining and Fine-Grained Feedback. (ArXiv preprint)
- [2]. Md Sajid Ahmed*, Tanvir Tazul Islam*, Md Hassanuzzaman, Syed Athar Bin Amir, and Tanzilur Rahman. 2021. Blood Glucose Level Regression for Smartphone PPG Signals Using Machine Learning. Applied Sciences, Vol. 11, Issue 2, pp. 618, MDPI.
- [3]. Mahbuba Tasmin*, Taoseef Ishtiak*, Sharif Uddin Ruman, Arif Ur Rahaman Chowdhury Suhan, NM Shihab Islam, Sifat Jahan, **Md Sajid Ahmed***, Md Shahnawaz Zulminan, Abdur Raufus Saleheen, and Rashedur M. Rahman. 2020. **A Comparative Study of Classifiers on Human Activity Recognition by Different Feature Engineering Techniques.** 2020 IEEE 10th International Conference on Intelligent Systems (IS)

[4]. Md Sajid Ahmed*, Taoseef Ishtiak*, Mehreen Hossain Anila, and Tanjila Farah. 2019. A Convolutional Neural Network Approach for Road Anomalies Detection in Bangladesh with Image Thresholding. 2019 Third World Conference on Smart Trends in Systems Security and Sustainability (WorldS4)

Teaching

Undergraduate Teaching Assistant (UGA)

Dhaka, Bangladesh

DEPARTMENT OF ECE, North South University Feb. 2019 - Aug. 2019

- · Assisting faculty members in the Digital Logic Design and Computer Architecture Course.
- Conducting tutorial sessions for students.
- · Performing invigilation in exam halls.
- Evaluating home-works, assignments, and projects.

Tutorial Instructor Dhaka, Bangladesh

ACM R&D GROUP, NSU

Jun. 2018 - Dec. 2018

Conducted weekly tutorial and lecture sessions for R&D group members and assisted students and members in their
projects and presentations.

Skills

Programming Python, C++, Java, Bash-Script, LaTeX, Markdown

AI Frameworks PyTorch, scikit-learn, Huggingface, OpenCV, Streamlit, NLTK

Web FastAPI, Django Scraping: Beautiful-Soap, Selenium

Databses MongoDB, Redis, MySQL

Utilities Apache Kafka, ZMQ, Git, Docker, FFMPEG, Redis-Insight, Draw.io

Languages English, Bengali, Hindi

Selected Projects_

Roads360 V2: Real-Time Road Crack Detection Using Instance Segmentation [Code]

Dhaka, Bangladesh

BACHELOR'S CAPSTONE PROJECT

Summer 2019

- Developed a real-time road crack and anomaly detection system using a fine-tuned YOLACT++ instance segmentation model
- Optimized the base model for faster inference with the smaller parameter model, enabling deployment in web-based platform for monitoring live road conditions

Dialo-GOT: Game of Thrones Dialogue Generation with GPT-2 Language Model [Code]

Dhaka, Bangladesh

NLP Course Project

Summer 2019

- · Proposed a fined-tuned GPT-2 language model to generate conversations for popular TV series named The Game of Thrones
- Generated most relevant conversations between characters that are less likely to interact in the real TV shows and achived a 30% improvement over the regular dialogues.

FoodAI: Real-Time Food Detection with Faster-RCNN Model [Code]

Dhaka, Bangladesh

PATTERN RECOGNITION COURSE PROJECT

Spring 2019

- Proposed an object detection model to detect different types of Bangladeshi dishes from social media platforms.
- · Used TensorFlow object detection API for developing the model from scratch with live video playback.

Sensor Data-based Human Activity Recognition with various Feature Engineering Techniques [Code]

Dhaka, Bangladesh

DATA MINING COURSE PROJECT

Fall 2018

- Developed a classification model for human activity recognition using time-series sensor data.
- Developed multiple Feature Engineering techniques and achieved a 96.5% classification accuracy on the UCI HAR test set

Honors & Awards

- 2019 Champion NSU ACM SC Capstone Innovation Challenge Season 8,
- 2018 2nd Runner up IEEE PES 2018 Project Showcase Competition,
- 2017 50% tuition fee waiver recipient in recognition of outstanding academic record for sophomore year,

^{*} denotes equal contribution