

#### 1608 University Court, Apt D103 Lexington, Kentucky 40503, USA

🛘 (+1) 859-913-6028 | 🗷 sajid.ahmed1@northsouth.edu | 🌴 sajidahmed12.github.io | 🖸 sajidahmed12 | 🗖 sajid-ahmed-rafi | 🞓 Google Scholar | Deep Learning | NLP | Computer Vision.

## **Education**

#### **North South University**

Dhaka, Bangladesh

#### **B.Sc. IN COMPUTER SCIENCE AND ENGINEERING**

Jan. 2016 - Aug. 2019

Relevant Coursework: Pattern Recognition and Neural Networks, Natural Language Processing, Computer Organization & Architecture

## **Work Experience**

Altersene Limited Dhaka, Bangladesh

MACHINE LEARNING ENGINNER

Oct. 2022 - Present

- · 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
- 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

#### Dept. of CSE, North South University

Dhaka, Bangladesh

LAB INSTRUCTOR Sep. 2019 - Dec. 2022

- 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 CSE311L- Database Systems Lab, Computer Architecture Lab, Digital Logic Design Lab, Object Oriented Programming Lab

#### TnR Lab - BioMedical Research Group, North South University

Dhaka, Bangladesh

RESEARCH ASSISTANT INTERN WITH PROF. 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 \_\_\_\_\_

#### Fatima Fellowship, Sponsored by HuggingFace

Massachusetts, USA (remote)

FELLOW WITH 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

### **ECE Department, North South University**

Dhaka, Bangladesh

Undergraduate Research Assistant with Prof. 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 and encoder-decoder architecture.

# **Teaching**

#### **Depatment of ECE, North South University**

Dhaka, Bangladesh

UNDERGRADUATE TEACHING ASSISTANT (TA)

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.

FEBRUARY 21, 2025

Md Sajid Ahmed · Curriculum Vitae

**ACM R&D Group, NSU** Dhaka, Bangladesh

Jun. 2018 - Dec. 2018 INSTRUCTOR

· 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/C++, Java, Bash-Script, LaTeX, Markdown

PyTorch, OpenCV, NumPy, Pandas, SciPy, PIL, Matplotlib, Seaborn, Scikit-learn, Streamlet, NLTK Framework

Backend: FastAPI, REST Framework, Databases: Redis Stream, ZMQ, MySQL, MongoDB, Scraping: Web

Beautiful-Soap, Selenium

Git, Docker, FFMPEG, Redis-Insight, Label-Studio, MS Office, Draw.io Utilities

Bangla, English Languages

## **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. (Submitted to ACL 2025)

- [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)
  - \* denotes equal contribution

## **Selected Projects**

## A Complete Road Health Monitoring System: Road Crack Detection using Instance Segmentation with Driving Assistance and Real-time Feedback [GitHub]

Dhaka, Bangladesh

BACHELOR'S THESIS/CAPSTONE PROJECT

Summer 2019

- Proposed an application and Real-time feedback-based model on image segmentation to detect road cracks and anomalies.
- Used YOLACT to label the pixels of a road in images.

### Unsupervised Neural Machine Translation (Bangla to English, English to Bangla) [GitHub]

Dhaka, Bangladesh

CSE495 - NLP ASSIGNMENT PROJECT

Summer 2019

- Proposed unsupervised machine translation using monolingual corpora and trained with relevant monolingual data.
- Used fast text word embeddings to generate crosslingual translation.

### ConvoCraft-AI-Powered-Dialogue-Generator-with-GPT-2-Language-Model [GitHub]

Dhaka, Bangladesh

CSE495 - NLP TERM PROJECT

Summer 2019

- Proposed a neural network to generate dialogues related to the characters in the Game of Thrones series.
- Used GPT-2 to generate relevant texts and used pre-generated texts to generate dialogues.

Sensor Data-based Human Activity Recognition with various Feature Engineering

## Techniques [GitHub]

Dhaka, Bangladesh

**DATA MINING COURSE PROJECT** 

Proposed a model to classify human activities and achieved nearly perfect accuracy (96.5).

Fall 2018

- Used UCI Repository HAR time series data to classify human activities & with feature engineering.

## **Honors & Awards**

#### ACADEMIC

- Champion, NSU ACM SC Capstone Innovation Challenge Season 8
- 2nd Runner up, IEEDAY PES 2018 Project Showcase Competition, IEEE PES
- 50 % Scholarship on Tuition Fees, Recognition of Excellent Academic Performances 2017