

Noman Saffat Sajid

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Personal Information

Address: Building 04, Flat G/6, Joynagar Govt. Officers' Apartment Complex, Mirpur - 15, Dhaka - 1216.

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Education

North South University

September 2021 - September 2025

Bachelor of Science in Computer Science and Engineering (BSCSE)

CGPA: 3.87 out of 4.00

Dhaka City College

2018 - 2021

Higher Secondary Certificate Examination (HSC)

GPA: 5.00 out of 5.00

Research Experience

Developed a preprocessing module to reduce deep learning model cost through cropping 2024 - Ongoing

Under the supervision of Dr. Md. Shahriar Karim, Assoc. Prof. ECE, NSU

- Developed a preprocessing module that reduces training time and computational expense (CO_2 emission, and energy consumption) by 30-40% across different deep learning architectures, with only a 1-2% decrease in accuracy.
- Developed a Principal Component Analysis based statistical algorithm for image cropping dimension selection.
- Contributed substantially to paper writing, figure creation, and experimental analysis of the proposed method.

Mathematical model for open set recognition

2025 - 2026

Under the supervision of Dr. Mohammad Shifat-E-Rabbi, Asst. Prof. ECE, NSU

- Performed benchmarking of proposed method against existing deep learning and machine learning methods, and demonstrated competitive or superior performance of the proposed method.
- Led the paper writing, figure creation, and experimental analysis of the proposed method.

Publications

N. S. Sajid and M. S. Karim, 'Target Localization in Cell-Based Image Analysis and Disease Diagnosis', in *Learning Meaningful Representations of Life (LMRL) Workshop at ICLR 2025*

N. S. Sajid, M. R. Khan and M. S. Karim, 'Objects Cannot Hide Behind The Shades – We Can See Through and Localize', Under review at *Transactions on Machine Learning Research (TMLR)*. (Presented as a non-archival paper at the ECCV CDEL Workshop 2026)

N. S. Sajid, M. Rahman and M. Subha, M. Shifat-E-Rabbi, S. Rahman and G. K. Rohde, 'A Sliced-Wasserstein Distance Based Approach for Open Set Recognition', under review at *Conference on Neural Information Processing Systems (NeurIPS) GDDL workshop 2026*

F.M.A. Hossain, **N. S. Sajid** and R. M. Rahman, 'Semantic-Preserving Image Compression and Restoration Pipeline for Bandwidth-Constrained UAV Applications: A Task-Aware Evaluation Framework', *Artificial Intelligence and Applications 2026*

Course Projects

Image Processing Pipeline for Efficient Transmission of UAV Images | Senior year project

- Designed and implemented a pipeline that uses color quantization as a compression strategy for faster image transmission, which achieves 68% file size reduction and 3× faster transmission times.
- Implemented a deep learning model that restores the image after transmission, from quality degradation caused by color quantization.

IoT-Based Smart Home Security and Monitoring System | Embedded Systems Course Project

- Interfaced the STM32 blue pill microcontroller with bluetooth module, OLED display and keyboard.
- Implemented a mobile app using MIT app inventor, initialized a database, and interfaced with the Bluetooth module.

Work Experience

Research Assistant (RA)

September 2025 - May 2026

Under Dr. Mohammad Shifat-E-Rabbi, Asst. Prof. ECE, NSU

- Worked on a mathematical model for open set recognition

Extracurricular Experience

DB Hackathon: Database Design Challenge

October 2023

2nd prize winner

NSU, Dhaka

- Solved different situation-based problems using Entity-Relationship diagrams.
- Wrote complex SQL queries using joins, subqueries, and aggregate functions, to solve competition problems.

Skills

Languages: English and Bengali

Programming Languages: Python (OpenCV, PyTorch, NumPy, Matplotlib), C and Java

Operating Systems: Linux and Windows