# **Rashik Iram Chowdhury**

+8801534689753 | rashikiramchowdhury@gmail.com | Google Scholar | LinkedIn | GitHub

## **EDUCATION**

**North South University** Dhaka, Bangladesh Bachelor of Science in Computer Science and Engineering GPA: 3.98/4.00, Summa Cum Laude Dec 2024 Oxford International School Dhaka, Bangladesh GCE A-Level (3A\*); GCE O-Level (4A\*, 4A) Jun 2018 - Jun 2020

#### WORK EXPERIENCE

**Adjunct Faculty (Lecturer)** 

Mar 2025 – Present

Department of Computer Science and Engineering, Southeast University

Dhaka, Bangladesh

- Delivered undergraduate courses and labs, prepared lesson plans, graded tests, and tracked student performance in core computer science subjects
- Contributed to Outcome-Based Education (OBE) initiatives aligned with BAETE accreditation (IEB, Washington Accord signatory)
- · Assisted in curriculum development and departmental lab improvement efforts to meet accreditation standards

**Research Assistant** Feb 2024 - Aug 2024

Department of Electrical and Computer Engineering, North South University

Dhaka, Bangladesh

- Co-authored a successful research proposal for the NSU CTRG 2023–2024 grant, securing \$5,000 in funding for AI-based navigation assistance for the visually impaired
- Published two Q1 journal papers, including one as first author, based on this research
- Designed two real-time navigation algorithms:
  - A segmentation-based obstacle distance estimation algorithm for walkable path detection
  - A heuristic BFS path planner utilizing object detection outputs for obstacle-aware routing
- Integrated lightweight DNN models with Android applications using ONNX and LiteRT for on-device inference
- Collaborated with a team of three to develop depth estimation models, surpassing state-of-the-art benchmarks

Aug 2024 - Jan 2025 **Teaching Assistant** 

Department of Electrical and Computer Engineering, North South University

Dhaka, Bangladesh

- Evaluated assignments and invigilated exams for 160+ students in Discrete Mathematics and Database Systems courses
- Guided students on topics such as propositional logic and database systems, including hands-on lessons on MySQL and transforming relational designs into physical databases
- Prepared lecture materials and managed administrative tasks, including documentation and grade distribution using MS Excel and Google Sheets

# **SELECTED PAPERS**

C=Conference, J=Journal, S=In Submission, T=Thesis

- [J.1] Rashik Iram Chowdhury, Jareen Anjom, Md. Ishan Arefin Hossain. (2024). A novel edge intelligence-based solution for safer footpath navigation of visually impaired using computer vision. Journal of King Saud University - Computer and Information Sciences (Impact Factor: 6.1).
- [J.2] Md. Ishan Arefin Hossain, Jareen Anjom, Rashik Iram Chowdhury. (2025). Towards walkable footpath detection for the visually impaired on Bangladeshi roads with smartphones using deep edge intelligence. Array (Impact Factor: 4.5).
- Rashik Iram Chowdhury, Shakirul Islam Leeon, Tarbia Hasan, Suhra Noor, Sifat Momen. (2025). Explainable and lightweight deep learning for oral disease diagnosis: An ensemble and knowledge distillation approach. Under review at Biomedical Signal Processing and Control.
- Rashik Iram Chowdhury, Md. Mutasim Farhan, Md. Adham Wahid, Zarin Akter, Mohammad Sadman Wasif, Riasat Khan. [S.2](2025). OpenSetWaste: Open-Set Recognition in Waste Management Leveraging Graph Convolutional Networks. Submitted to Alexandria Engineering Journal.
- [S.3]Rashik Iram Chowdhury, Nujhat Kabir Nuha, Muhtasimul Hasan, Mohammad Junayed Hasan, M. R. C. Mahdy. (2025). TabFusion: Lightweight early fusion of tabular and image data with graph-convolutional neural networks for skin cancer detection. Submitted to Information Fusion.
- Irfan Ali Sadab, Md Arafat Islam, Rashik Iram Chowdhury, and Md. Ishan Arefin Hossain (2024). Monocular Depth [C] Estimation using Deep Edge Intelligence. STI 2024: 6th IEEE International Conference on Sustainable Technologies for Industry 5.0.

## **PROJECTS**

#### Optimizing Neural Network Training with Genetic Algorithms for CIFAR-10

PyTorch, timm, NumPy, Matplotlib



- Designed a novel Genetic Algorithm (GA) to evolve weight update strategies for CNNs and Transformers, outperforming baseline optimizers by 2-5%
- Conducted extensive hyperparameter tuning and benchmarking against SGD, Adam, and RMSprop

#### Comparative Analysis of Fine-Tuned BERT Variants to Identify Hate Speech

Hugging Face Transformers, PyTorch, LoRA, NumPy



- Fine-tuned three encoder-based LLMs (BERT, RoBERTa, and AlBERTa) for hate speech classification
- Implemented Low-Rank Adaptation (LoRA) to reduce weight parameters, achieving lightweight models with < 110ms response time and over 90% accuracy

#### AuthentiTaka: A Lightweight Counterfeit Detection Application

Google Colab, TensorFlow, Android Studio, Grad-CAM



- Designed a lightweight DNN for currency classification and counterfeit detection with 99.92% accuracy and 99.94% F1 Score, surpassing baseline and state-of-the-art frameworks by > 2%
- Applied quantization techniques, reducing the model size by 90% for deployment on smartphones
- Enhanced interpretability of model predictions using Grad-CAM to generate intuitive heat maps

#### **SKILLS**

**Programming Languages:** Python, C, C++, Java, PHP, HTML, CSS (Bootstrap)

Data Science & Machine Learning: TensorFlow, PyTorch, Keras, HuggingFace, Scikit-learn

Developer Tools: Git, Docker, MySQL, OpenCV, Pandas, NumPy, Matplotlib, Seaborn

**Documentation & Presentation Tools:** LaTeX, Google Workspace, Microsoft Office Suite, Power BI

Languages: Bengali (Native/Fluent), English (Fluent, IELTS 7.5)

#### HONORS AND AWARDS

#### **Innovation Challenge Season 15: Champion**

Dec 2024



North South University

- Secured first place for the capstone project titled Explainable and Lightweight Deep Learning for Oral Disease Diagnosis: An Ensemble and Knowledge Distillation Approach
- Recognized for developing a generalized solution for accurate oral disease diagnosis using smartphones
- Achieved recognition as one of the top three finalists among graduating ECE students

**Merit Scholarship** Feb 2021 - Dec 2024

North South University



- Awarded a 50% admission scholarship based on A-level results
- Enhanced the scholarship to 100% in subsequent semesters by maintaining consistent academic performance

**Daily Star Award 2019** Apr 2019

The Daily Star



- Recognized for achieving 4A\* and 4A grades in O-level examinations, surpassing the award criteria of 6A grades
- Selected as one of 1,813 students nationwide to receive this prestigious recognition

#### REFERENCES

## 1. Dr. Sifat Momen

Associate Professor, Department of Computer Science and Engineering

North South University

Email: sifat.momen@northsouth.edu Relationship: Thesis Supervisor

## 2. Dr. Riasat Khan

Associate Professor & Undergraduate Coordinator (EEE/ETE)

North South University

Email: riasat.khan@northsouth.edu Relationship: Research Supervisor

#### 3. Md. Ishan Arefin Hossain

Lecturer, Department of Computer Science and Engineering

North South University

Email: ishan.hossain@northsouth.edu

Relationship: Mentor, Collaborator, Research Supervisor