# Minhajul Islam

**■** Email — **□** LinkedIn — **Q** Github — **G** Scholar — **⊕** ORCID

# **Objective**

Aspiring research assistant with a background in machine learning and healthcare applications, natural language processing (NLP), and deep learning seeking to contribute to AI-driven solutions.

#### **Research Interest**

Human Activity Recognition — Machine Learning in Healthcare — Natural Language Processing — Human-Computer Interaction — Deep Learning — CyberSecurity

## **Research Experience and Publications**

- Automated Assessment of Autism Using Multimodal Data and Ensemble Learning: Towards Scalable and Consistent Robot-Enhanced Therapy
  - Used the DreamDb dataset for research purposes.
  - Generated saliency maps from eye gaze and head gaze data to determine the children's focus points.
  - Analyzed saliency map data to assess engagement in Standard Human Therapy (SHT) versus Robot-Enhanced Therapy (RET).
  - Paper under review in IEEE Transactions on Neural Systems and Rehabilitation Engineering.
- Estimation of Autism Spectrum Diagram and Prediction of ADOS for Children to Aid Robot Enhanced Therapy
  - Utilized the DreamDB dataset for this study.
  - Incorporated eye gaze, head gaze, and body marker data to detect ADOS scores and ASD levels.
  - Proposed a novel approach considering unjointed body marker data, demonstrating its significance.
  - Used machine learning algorithms, such as XGBoost and Random Forest.
- Simultaneous Detection of DDoS and SQL Injection Attacks Using ML Techniques 🗹
  - Conducted research using distinct datasets for simultaneous and independent detection of DDoS and SQL injection attacks.
  - Employed NLP techniques for SQL injection detection and machine learning for DDoS detection.
  - Developed a multimodal neural network to concurrently detect DDoS and SQL injection attacks.

#### **Education**

BSc. in Computer Science and Engineering, Ahsanullah University of Science and Technology

04/2017 - 02/2022

CGPA: 3.2/4.00

# **Professional Experience**

### Software Engineer, TechnoNext Software Limited

08/2023 - Present

- Applied machine learning techniques to analyze data for business insights.
- Maintained OOP principles and optimized database pulls to enhance system efficiency.
- Integrated AWS S3 for image storage and APM for real-time error tracking.
- Implemented SonarQube to improve code quality and adhere to industry standards.
- Developed a microservice architecture for scalability and modularity.
- Used Dapper and Entity Framework as ORMs.

## Software Engineer, Intercloud Limited

02/2022 - 07/2023

- Consistently applied SOLID principles to ensure maintainable and scalable code.
- Integrated Payment Gateway methods and automated email generation using RabbitMQ.
- Developed complex stored procedures and triggers.

### **Skills**

Languages: Python, C#, C++, SQL

Machine Learning: Deep learning, NLP, Supervised and Unsupervised Learning, Data Cleaning, Neural Networks,

Feature Engineering, PyTorch, scikit-learn, TensorFlow

System Proficiency: Google Colab, Jupyter, PyCharm, Git, Visual Studio

Web Application: .NET 8, JavaScript

### **Scores**

GRE General: 302 (Verbal: 144, Quantitative: 158, AW: 3.5)

TOEFL iBT: 88 (Reading: 20, Listening: 24, Writing: 24, Speaking: 20)

#### References

Md Atiqur Rahman Ahad, Associate Professor, University of East London

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Mr. Nazmus Sakib, Assistant Professor, Ahsanullah University of Science and Technology sakib.cse@aust.edu