Nazmun Nahar

Dhaka, Bangladesh

• oceanrahan | in Linkedin | ⊕ Homepage | ☑ oceanrahan@gmail.com | • +8801670802317

RESEARCH INTEREST

Digital Health | HCI | Mental Health | Human-centered AI | Data Science | Social Computing

PUBLICATIONS

- 1. Shariar Kabir; Nazmun Nahar; Mamunur Rashid; Shyamasree Saha."Automatic Speech Recognition for Biomedical Data in Bengali Language" arXiv preprint arXiv:2406.12931 [pdf] [2024]
- 2. Nazmun Nahar; Shariar Kabir; Sumaiya tasnia khan; Suparna Das; Shyamasree Saha; Mamunur Rashid. "AmarDoctor: First Multilingual Digital Platform For AI-Driven Primary Care Triage And Patient Management System For Bengali Speakers". [pdf][suppl. data] [in-progress]

RESEARCH EXPERIENCE

R&D SOFTWARE ENGINEER & TECH LEAD - MedAi Limited [2021-Present]

Research Focus: AI-driven healthcare systems, multilingual NLP for medical applications

- Developed novel clinical decision support algorithms achieving 87% diagnostic accuracy.
- Conducted research on Bengali ASR for biomedical applications (published arXiv 2024)
- Designed computer vision-powered dietary recommendation system that automatically assess food images and provide personalized nutritional guidance based on patient medical history.
- Implemented automated conversion of paper-based medical documents to electronic health records using LLM-enhanced OCR techniques, focusing on prescription and diagnostic test image processing to improve healthcare data accessibility and interoperability.

RESEARCH PROJECTS

Automated Medical Document Digitization System [ongoing]

- Research Problem: Manual conversion of paper-based medical records creates healthcare digitization bottlenecks in resource-limited settings.
- Methodology: Developed multimodal AI system combining OCR with large language models to extract and structure clinical data from prescription and diagnostic test images.
- Impact: Streamlined medical record digitization workflow, reducing manual data entry time and improving healthcare data accessibility.
- Innovation: Novel application of LLM-enhanced OCR for accurate medical document processing and structured EHR generation.

AmarDoctor: Multilingual AI Health Platform [2021-24]

- Research Problem: Lack of AI-driven primary care access for Bengali speakers, creating healthcare accessibility barriers for South Asian populations.
- Methodology: Designed comprehensive medical knowledge graph comprising symptoms, diseases, and weighted relationships; developed clinical decision support algorithms for multilingual symptom assessment and diagnostic recommendations.
- Impact: Deployed platform serving 10,000+ patients with 2,300+ consultations, achieving 87% diagnostic accuracy validated against physician assessments using 185 simulated patient cases.
- Publications: 2 papers (1 published arXiv, 1 in preparation.)

Personalized Food Recommendation System for Disease-Based Dietary Guidance [2024]

- Research Problem: Gap between visual food recognition technology and personalized medical dietary counseling for chronic disease management.
- Methodology: Integrated computer vision-based food classification with medical knowledge systems for condition-specific dietary filtering and recommendation generation.
- Impact: Proved feasibility of real-time dietary guidance automation, potentially improving patient adherence to medical dietary restrictions.
- · Innovation: Novel integration of visual food recognition with medical dietary guidelines for automated nutrition therapy.

Conversational Symptom Assessment Chatbot Using RASA [2023]

- Research Problem: Limited accessibility to preliminary health assessment tools through natural conversational interfaces, particularly for mental vs. physical health triage.
- Methodology: Developed intent-based conversational AI using RASA framework with dynamic dialogue management, implementing looped questioning system for symptom classification.
- Impact: Demonstrated feasibility of automated health triage through conversational interfaces, enabling preliminary classification between mental and physical health concerns.
- Innovation: Application of intent pattern analysis for health condition categorization through natural dialogue.

Bengali Text Recognition Using Deep Learning [2018-2019] (Undergraduate Thesis)

- Research Problem: Lack of effective optical character recognition systems for Bengali printed text, hindering digitization of Bengali literature and documents.
- Methodology: Developed novel Bengali word image dataset from printed documents, designed and trained deep neural network architectures for character sequence recognition.
- Impact: Achieved 87.3% word recognition accuracy, contributing to low-resource language NLP research and digital preservation of Bengali texts. [dataset]
- Supervision: Professor Dr. Md. Monirul Islam, BUET.

EDUCATION

BSc. Computer Science & Engineering [2015-2019]

Bangladesh University of Engineering and Technology (BUET)

Coursework: AI, Structured programming language, OOP language, Data Structures, Algorithms, Database, Computer architecture, SE and information system design, Software development, Basic graph theory, VLSI Design, and others.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES Python, C/C++, Java, SQL, PostgreSQL, TypeQL, Assembly, Bash

AI/ML FRAMEWORKS & LIBRARIES Scikit-Learn, Tensorflow, Keras, Transformers, Diffusers

RESEARCH TOOLS Data analysis (Pandas, NumPy), Visualization (Matplotlib, Seaborn)

AI APPLICATIONS Gen AI, LLM, RAG

SOFTWARE DEVELOPMENT Django, REST API, Firebase & VOIP notification, Git, Locust, CI/CD

AWS EC2, Route53, S3 bucket, API Gateway, SES, AMI, Load balancer, Auto Scaling Group, VPC,

Launch Template, Lambda Function

ACADEMIC ACTIVITIES & AWARDS

- Teaching Experience: Bangladesh Institute of Science and Technology [2019-2020].
- Awards: MIT Solve Global Health Equity Challenge (6/2200+ submissions) [2024].
- Merit Scholarships: BUET University Merit Scholarship [2015-19].

REFERENCES

1. Dr. Mamunur Rashid

Assistant Professor

Birmingham University, UK Email: m.rashid.1@bham.ac.uk

2. Dr. Md. Monirul Islam

Professor

Bangladesh University of Engineering & Technology

Email: mdmonirulislam@cse.buet.ac.bd

3. Dr. Shyamasree Saha

Founder, CTO MedAi Pvt. Limited

Email: shyama.saha@medaihealth.com