## Kazi Noshin

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#### **Research Interest**

Human-Computer Interaction – Computational Social Science – Social Computing – Human-centered ML – Large Language Models

#### **Education**

**University of Virginia** 

Charlottesville, VA, USA

August 2023 - December 2025

M.S. in Computer ScienceCurrent GPA: 4.00/4.00

Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

Feb 2017 - May 2022

Bachelor of Science in Computer Science and Engineering

• CGPA: 3.68/4.00

• Last two-year CGPA: 3.84/4.00

#### **Publications**.

#### IRIS: Interpretable Risk Clustering Intelligence for Survival Analysis (Currently Under

Review, Submitted to The IEEE International Conference on Data Mining (ICDM))

Authors: **Kazi Noshin**\*, Bojian Hou\*, Mary Regina Boland, Zixuan Wen, Boning Tong, Li Shen, Aidong Zhang

2025

- This study introduces IRIS, a novel framework that enhances risk clustering and interpretability in survival analysis.
- It demonstrates superior risk stratification across benchmark and real-world datasets, including Alzheimer's disease and EHR data.

# Uncovering Important Diagnostic Features for Alzheimer's, Parkinson's and Other Dementias Using Interpretable Association Mining Methods (<u>Link</u>)

Pacific Symposium on Biocomputing (PSB)

Authors: **Kazi Noshin**\*, Mary Regina Boland\*, Bojian Hou, Victoria Lu, Carol Manning, Li Shen, Aidong Zhang

2024

• This study leverages Electronic Health Records (EHR) to identify important predictive features for Alzheimer's Disease and Related Dementia (ADRD) using various Machine Learning methods.

# Determining the Importance of Clinical Modalities for NeuroDegenerative Disorders, Alzheimer's Disease, and Risk of Patient Injury Using Machine Learning and Survival Analysis (Link)

AMIA Informatics Summit

Authors: **Kazi Noshin**\*, Mary Regina Boland\*, Bojian Hou, Weiqing He, Victoria Lu, Carol Manning, Li Shen, Aidong Zhang

2024

- This study examines the role of Machine Learning in survival analysis for predicting fall-related injuries among elderly patients with NDD.
- It finds that combining medication and laboratory data improves prediction performance while mitigating racial biases in risk estimation.

# Integrating Social Determinants of Health in a Multi-Modal Deep Clustering Survival Model for Injury-Risk in Alzheimer's and Related Dementia Patients (<u>Link</u>)

Al for Medicine and Healthcare (AAAI Bridge Program)

Authors: **Kazi Noshin**\*, Mary Regina Boland\*, Bojian Hou, Weiqing He, Victoria Lu, Carol Manning, Li Shen, Aidong Zhang

2024

- This study reveals that SDOH improves the performance of a deep clustering survival model, with laboratory data outperforming medications in predicting fall risk.
- It finds that education is a key SDOH factor, underscoring its significance in Alzheimer's Disease progression.

# Real-time Seismic Intensity Prediction using Self-supervised Contrastive GNN for Earthquake Early Warning (Link)

IEEE Transactions on Geoscience and Remote Sensing

Authors: Rafid Umayer Murshed, **Kazi Noshin**, Md Anu Zakaria, Md Forkan Uddin, AFM Saiful Amin, Mohammed Funus Ali

2023

• This study proposes Seismic Contrastive Graph Neural Network (SC-GNN) for improved seismic intensity prediction using early waveforms, demonstrating superior performance over existing methods and enhancing earthquake early warning systems.

### **Research Experience**

#### **Alzheimer's Disease Prediction with Deep Learning approaches (MS Thesis)**

(Graduate Research Assistant at University of Virginia)

2023 - Present

Supervisor: Dr. Aidong Zhang (Professor, University of Virginia)

External Collaborators: Dr. Li Shen (Professor, University of Pennsylvania)

JUNE 23, 2025

#### Earthquake Early Warning System using Graph Neural Network

(Research Assistant at BUET-Japan Institute of Disaster Prevention and Urban Safety)

Supervisor: Dr. Mohammed Eunus Ali (Professor, BUET)

#### Automated Analysis of Parkinson's Disease (PD) Characteristics and Severity Based on Videos Collected via a Web-based Platform (B.Sc. Thesis) (PDF)

2021 - 2022

July 2022 - Jan 2023

Supervisor: Dr. Mohammad Saifur Rahman (Professor, BUET)

External Collaborators: Dr. Ehsan Hoque (University of Rochester), Dr. Imran Sarker (NINH, BD)

- · Building a simple automated online PD screening tool by modifying an existing web-based application that can capture audio and video data from participants to identify Parkinson's Disease (PD) in thousands of undiagnosed people in Bangladesh.
- · Collecting audio and video data from PD patients using our interface and analyzing the extracted features of facial mimicry expressions to diagnose PD using machine learning-based models such as random forest, XGBoost, etc.

#### **Actionable Analytics of Cancer**

2021-2023

Supervisor: Dr. Mohammad Saifur Rahman (Professor, BUET)

External Collaborator: Dr. Abu Zafer Mohammed Dayem Ullah (Barts Cancer Institute, UK)

Identifying the association of various clinical or molecular factors with the survival of patients diagnosed with cancers.

### Teaching Experience

**Universiy of Virginia** 

Charlottesville, VA, USA

**Graduate Teaching Assitant** 

Courses Assisted:

- CS 6316: Machine Learning
- Responsibilities:
  - Grading assignments and provided feedback.
  - Leading weekly office hours and supported students on Piazza.

#### **University of Asia Pacific**

Dhaka, Bangladesh

Lecturer (Full-time)

Aug 2022 - June 2023

- · Courses Taught:
  - Introduction to Computer Science and Programming Methodology Lab Structured Programming (C) Data Structures Software Development
- Responsibilities:
  - Efficient planning of assignments to enhance the student's ability to understand computer basics.

#### **Bangladesh University of Textiles**

Dhaka, Bangladesh

Lecturer (Part-time)

June 2022 - July 2022

- · Courses Taught:
  - Structured Programming (C)
- Responsibilities:
  - Effective delivery of course contents to make the student's able to understand C basics.

# **Course-Based Projects**

#### **SHIKHON - The Admission Helper**

Software Development Project (Github link)

- The targeted users of the platform is University Admission Candidates and the purpose of the application is to provide tutorials, notes, and solutions about a particular topic of a particular subject. The main challenge of this project is to learn how to build an interactive live application.
- Language: Javascript, Library: NodeJS, Database: MongoDB, Frontend: React Native JS

#### **Lines Of Action (LOA)**

Artificial Intelligence Project (Github link)

2021

- This project provides a platform where the player can play with an AI agent or two players can play with each other.
- · Language: Java, Framework: Slick

#### Skills

**Programming** Python, R, C/C++, Javascript Frameworks PyTorch, Keras, React-Native

> Libraries Pandas, NumPy, Matplotlib, SciPy, Scikit-Learn, OpenFace

Tools/Software Git, GitHub Actions, Hugging Face, Microsoft Word, PowerPoint, Excel, MATLAB, Latex

**Database** MongoDB

### References

Aidong Zhang Professor, Computer Science, UVA, email: aidong@virginia.edu

**Mary Regina Boland** Assistant Professor, Data Science in Mathematics, Saint Vincent College, Latrobe, PA, USA, email: mary.boland@stvincent.edu

JUNE 23, 2025

Fall 2024