Md. Sakib Bin Alam

https://sakibbinalam.github.io

□ sakibsba.cs@gmail.com

□ +8801825712246

§ sakibbinalam

Research Interests

Machine Learning, Deep Learning, Natural Language Processing, Health Informatics, Social Media Analysis, and **Business Analytics.**

Education

International Islamic University Chittagong

Bangladesh

B.Sc, Computer Science and Engineering

May 2017

GPA: 3.953/4.0

Work Experience

Research Assistant

June 2021 - Present

October 2017 - March 2018

 Working in the project "DDoS attack detection and mitigation using Machine Learning Techniques in IoT" under the supervision of Amina Akhter (Ph.D. Candidate, Macquarie University, Australia)

Instructor August 2021 - Present

Asian University for Women, Bangladesh

• Prepare and deliver lectures, and conduct lab classes.

• Prepare quizzes, problem sets, question papers, and grade answer scripts.

Junior Instructor September 2018 - July 2021

Asian University for Women

Similar duties, as mentioned in the Instructor state.

Adjunct Lecturer

International Islamic University Chittagong, Bangladesh

Similar duties, as mentioned in the Instructor state.

Publications (Peer-reviewed)

- 1. Md. Sakib Bin Alam, Muhammed J.A. Patwary, Maruf Hassan. "Birth Mode Prediction Using Bagging Ensemble Classifier: A Case Study of Bangladesh". International Conference on Information and Communication Technology for Sustainable Development (ICICT4SD). IEEE. 2021. DOI: 10.1109/ICICT4SD50815.2021.9396909
- 2. Maruf Hassan, Md. Sakib Bin Alam, Tanveer Ahsan. "Emotion Detection from Text Using Skip-thought Vectors". 2nd International Conference on Innovations in Science, Engineering and Technology (ICISET). DOI: 10.1109/ICISET.2018.8745615. IEEE. 2018 [Best Paper Award]

Poster Presentation

1. Md. Sakib Bin Alam, Muhammed J.A. Patwary. "Prediction of Childbirth Mode with Suitable Features: A Case Study of Bangladesh". 2nd International Conference on Sustainable Technologies for Industry 4.0 (STI). IEEE. 2020.

Research Experience

Applications, advances, and challenges of Deep Learning models

Mentor: Shams Forruque Ahmed, Associate Professor, Asian University for Women

- o A review paper on deep learning models, their applications, and limitations has been generated using 100 plus research papers.
- Working to develop a novel approach for birth mode (cesarean/normal) prediction using deep learning techniques.

DDoS attack detection and mitigation using Machine Learning Techniques in IoT

Mentor: Amina Akhter, Ph.D. Candidate, Macquarie University, Australia

- Working to develop an intelligent system by applying machine learning techniques to detect and mitigate DDoS attacks in IoT.
- Writing a review paper to compare and analyze the state-of-art in this domain.

Honors and Awards

- University Merit Scholarship for Excellent Academic Performance. Autumn 2013 Autumn 2016 International Islamic University Chittagong.
- Best Paper Award. 2nd IEEE ICISET 2018

Technical Skills

- Languages: Python, MATLAB, Java, C/C++, SQL, HTML, CSS
- ML Tools: pandas, numpy, matplotlib, sklearn, tensorflow, keras
- o Other Tools: Git, Github, Jupyter Notebook, Mendeley

Relevant Projects

Fake News Prediction Using Logistic Regression

- Built a predictive model for fake news detection by applying Logistic Regression algorithm.
- o Dataset was collected from Kaggle and contained 20,000 data.

Customer Segmentation using K-Means Clustering

- Achieved customer segmentation by analyzing a shopping mall dataset to understand the target customers so that the knowledge can be given to the marketing team and plan the strategy accordingly.
- Applied K-Means Clustering method.

Parkinson's Disease Detection using Support Vector Machine

o Built a Machine Learning System that can detect Parkinson's Disease. In this case, Support Vector Machine model was used on 'Oxford Parkinson's Disease Detection Dataset'.

Stock Management

- Built a web application by which users can manage portfolios of stocks. This allows users to check real stocks' actual prices, and via this app, they can buy and sell stocks.
- Python, CSS, and HTML were used to develop the application.

Course Instructed (undergraduate level)

Computer Programming Languages

Computer Algorithms

Computer Architecture

CS50 (online course)

Leadership Skills

- Besides teaching, I work as a Student Advisor. As an advisor, I regularly monitor students' performance and help them to develop individual study plans.
- o I am working as a Mentor at the AUW AI Club. Here I guide students about AI tools, make problem sets to evaluate them, and arrange workshops.
- I was an active member of the IIUC Computer Club. I served as Social Welfare Secretary, Assistant Social Welfare Secretary, and Assistant Programming Contest Secretary.
- o I worked as a Class Representative for eight consecutive semesters during my undergraduate study.

References

- o Amina Akhter, Ph.D. Candidate, Macquarie University, Email: amina.akhter@students.mq.edu.au
- o Shams Forrugue Ahmed, Associate Professor, Asian University for Women, Email: shams.ahmed@auw.edu.bd