# Md. Sakib Bin Alam

The https://sites.google.com/view/sakibbinalam

⊠sakibsba.cs@gmail.com

D+660858148054

Sakibbinalam

### **Research Interests**

I have a broader interest in artificial intelligence. My current research focuses on machine learning, data science, human computer interaction and healthcare informatics.

### **Education**

#### M.S. in Data Science and Al

Thailand

Asian Institute of Technology

Jan 2022 - Dec 2023

GPA: 3.83/4.0 (86-95% marks)

### **B.Sc.** in Computer Science and Engineering

Bangladesh

International Islamic University Chittagong

July 2017

GPA: 3.953/4.0

## **Work Experience**

### **Research Assistant**

Dec 2022 - present

AIT Brain Lab, Thailand

 Domain: Health and Wealth | Method: NLP/DL, HCI, Brain, SAD. (Still searching for my suitable method)

#### **Student Assistant**

July 2022 – Jan 2023

Asian Institute of Technology

• Worked as a facilitator in a training program for a group of engineers of 'Local Government Engineering Department, Bangladesh'. The program was organized by the Government of Bangladesh and AIT. Responsibilities: facilitating the class, evaluating students' progress.

#### Lecturer

Sep 2018 - Dec 2021

Asian University for Women (AUW), Bangladesh

• Prepared and delivered lectures, and conducted lab classes. Prepared quizzes, problem sets, question papers, and graded answer scripts.

### **Adjunct Lecturer**

Oct 2017 - Mar 2018

International Islamic University Chittagong, Bangladesh

• I conducted five courses where in two courses I had to deliver the lecture in theory classes and in other three courses I was responsible for the lab classes.

## **Publications**

### **Peer-reviewed Journal Articles and Conference Proceedings**

- 1. Muhammed J.A. Patwary, Subrina Akter, **Md. Sakib Bin Alam**, A.N.M. Rezaul Karim. "Bank Deposit Prediction Using Ensemble Learning". Artificial Intelligence Evolution. 2021. DOI: https://doi.org/10.37256/aie.222021880
- 2. **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
- 3. 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]

#### Manuscripts under review & in progress

- 1. Shams F. Ahmed, Md. Sakib Bin Alam, et.al. "Deep learning modelling techniques: Current progress, applications, advantages, and challenges". Artificial Intelligence Review. (IF: 9.588) [Under revision]
- 2. Md. Sakib Bin Alam, et.al. "Applications of deep learning, their challenges, benefits, and future perspectives". Journal of Healthcare Engineering. [In progress]

### **Honors and Awards**

<ul> <li>Prestigious Royal Thai Govt. Scholarship for my Master's degree at AIT</li> </ul>	2022-2023
<ul> <li>Awarded 100% tuition fee scholarship in the Master's in Data Science program, Tampere University, Finland (I declined)</li> </ul>	2021
<ul> <li>University Merit Scholarship for Excellent Academic Performance.</li> <li>International Islamic University Chittagong (IIUC)</li> </ul>	2013 – 2016
<ul> <li>Best Paper Award. 2nd IEEE ICISET</li> <li>Won the best paper award on Data Science track</li> </ul>	2018

#### **Technical Skills**

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

# **Relevant Projects**

### **Land Use Classification using Satellite Image Dataset**

- Applying custom-built CNNs for land use classification.
- Applying transfer learning to fine-tune pre-trained networks such as AlexNet and ResNet.

### Carry-over effects in interaction fidelity: Impact of High-to-low vs low-to-high usage

o In this study, the influence of a high fidelity virtual reality (VR) interaction over a subsequent low fidelity virtual reality interaction and vice versa were evaluated.

## **Course Instructed (undergraduate level)**

- Computer Programming Languages
   Computer Algorithms
- Computer Architecture
   CS50 (online course)

## **Leadership Experience**

# Student Advisor Aug 2019 – Dec 2021

Asian University for Women.

• Besides teaching at AUW, I worked as a Student Advisor. As an advisor, I regularly monitored students' performance and helped them to develop individual study plans.

## References

Available upon request.