# Md. Sakib Bin Alam

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### **Research Interests**

Deep Learning, NLP, Data Science, Healthcare

## **Education**

M.S. in Data Science and AI, Asian Institute of Technology

Thailand

GPA: **3.80**/4.0 (86-95% marks)

Jan 2022 - Dec 2023

Thesis (ongoing): Summarization using question answering

**B.Sc. in Computer Science and Engineering,** International Islamic University Chittagong

GPA: 3.953/4.0

Bangladesh July 2017

## **Work Experience**

Teaching Assistant April 2023 – July 2023

• Working as a Teaching Assistant at AIT (Vietnam campus) for the 'Data Analytics for Business Intelligence' course under the supervision of Dr. Vatcharaporn Esichaikul. Responsibilities: conducting lab classes, creating and

• Worked as a Teaching Assistant for the 'Business Intelligence and Analytics

Jan 2023 - April 203

course' (Spring 2023) under the supervision of Dr. Vatcharaporn Esichaikul.

Research Assistant Jan 2023 - present

AIT Brain Lab, Thailand

• Working in the NLP domain. My topic is 'Summarization using question answering'. Supervisor: Dr. Chaklam Silpasuwanchai.

Lecturer Sep 2018 - Dec 2021

Asian University for Women (AUW), Bangladesh

grading assignments, evaluating students' progress.

• 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

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

### **Publications**

## Peer-reviewed Journal Articles and Conference Proceedings

Total citations >= 34, according to Google Scholar [May 2023]

- 1. Shams F. Ahmed\*, **Md. Sakib Bin Alam**\*, et.al. "Deep learning modelling techniques: Current progress, applications, advantages, and challenges". Artificial Intelligence Review. 2023. **(Q1, IF: 9.588)**. (\*= equal contribution) DOI: https://doi.org/10.1007/s10462-023-10466-8
- 2. 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
- 3. **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

4. 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. "Wide-Ranging Applications of Deep Learning: A Survey". IEEE Access. **(Q1, IF: 3.476) [Submitted]**. (\*= equal contribution)
- 2. Shams F. Ahmed, **Md. Sakib Bin Alam**, et.al. "5G-enabled Internet of Things: Technology drivers, requirements, challenges, and opportunities". IEEE Access. **(Q1, IF: 3.476)** [Submitted].

## **Honors and Awards**

o Prestigious Royal Thai Govt. Scholarship for my Master's degree at AIT.

2022-2023

• Awarded **100% tuition fee scholarship** in the Master's in Data Science program, Tampere University, Finland (I declined).

2021

- University Merit Scholarship for Excellent Academic Performance. International Islamic University 2013 2016 Chittagong.
- Best Paper Award. 2nd IEEE ICISET. (Data Science track).

2018

## **Technical Skills**

- Languages: Python, MATLAB, Java, C/C++, SQL, HTML, CSS
- o Libraries/APIs: pandas, numpy, matplotlib, sklearn, PyTorch, HiggingFace, Transformers

## **Relevant Projects**

## Summarization using question answering

• This is an initial study of my thesis. Here I proposed a framework to generate summarization by using question answering method.

### Land Use Classification using Satellite Image Dataset

- Applied custom-built CNNs for land use classification.
- Applied 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

• 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.

## **Leadership Experience**

Student Advisor, Asian University for Women.

Aug 2019 – Dec 2021

• 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.