# Md Fahim Sikder

240/1/A, Meradia, Bhuiyanpara Road, Khilgaon, Dhaka-1219, Bangladesh fahimsikder01@gmail.com | +8801521456006 | +8801826633997 https://fahim-sikder.github.io

## RESEARCH INTEREST

Deep Learning Computer Vision Natural Language Processing Data Science Robotics Data Mining

## COURSEWORK

#### **GRADUATE**

Neural Network Medical Imaging Data Mining

#### **UNDERGRADUATE**

Machine Learning Algorithm Design Digital Image Processing

## PROGRAMMING SKILLS

#### **LANGUAGE**

Python • Java • C++ • JavaScript PHP • MySQL • LATEX

#### **DEVELOPMENT TOOL**

Android Studio • NetBeans • Weka Matlab • Unity 3D

#### **DEEP LEARNING LIBRARY**

Tensorflow • Keras • PvTorch

## **SCHOLARSHIP**

Begam Saleha Scholarship, BSMRSTU, 2014

## **MEMBERSHIP**

Professional Member, ACM

## TRAINING

- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, Coursera, 2019
- Convolutional Neural Networks, Coursera. 2019
- Sequence Models, Coursera, 2019

#### **EXPERIENCE**

#### **LECTURER** | Institute of Science Trade & Technology (ISTT)

July 2017 - Present | Mirpur, Dhaka

• Faculty Member, ISTT ACM Student Chapter

#### SFLECTED PUBLICATION

- Predicting Students Yearly Performance using Neural Network: A Case Study of BSMRSTU, 5th International Conference on Informatics, Electronics and Vision (ICIEV), 2016, Dhaka, Publisher: IEEE
- Bangla Handwritten Digit Recognition and Generation, International Joint Conference on Computational Intelligence (IJCCI), 2018, Dhaka, Publisher: Springer

## **FDUCATION**

#### JAHANGIRNAGAR UNIVERSITY

M.Sc in Computer Science

September 2018 | Savar, Bangladesh

CGPA: 3.73

Research Project: Study on Bangla Machine Translation Technique using

Long Short Term Memory (LSTM)

## BANGABANDHU SHEIKH MUJIBUR RAHMAN SCIENCE & TECHNOLOGY UNIVERSITY

B.Sc (Engg.) IN COMPUTER SCIENCE & ENGINEERING

Dec 2016 | Gopalganj, Bangladesh

CGPA: 3.80 With Distinction

Thesis: Face Recognition: A Fused Deep Learning Approach

## **AWARDS**

2018	Nvidia GPU Grant	Nvidia
2016	Champion	NASA Space Apps Challenge 2016
2016	Best Young Innovator	BSMRSTU Youth Summit 2016
2016	Champion	Dhaka Divisional Science & Technology Fair
2016	Best Young Inventor	Digital Innovation Fair 2016
2015	Champion	CSE IT Carnival, BSMRSTU, 2015
	Project Showcasing(Mobile Apps)	
2015	Top 200	Young Bangla Youth Award 2015
	` .	

2014 Champion International Contest on Programming and

System Development 2014

## REFERENCE

Sajal Halder Md. Jamal Uddin Assistant Professor Assistant Professor Jagannath University Bangabandhu Sheik

Bangabandhu Sheikh Mujibur Rahman Science and Technology University

sajal@cse.jnu.ac.bd jamal.bsmrstu@gmail.com