# Md Fahim Sikder

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

### RESEARCH INTEREST

Deep Learning Trajectory Data Generation Computer Vision Natural Language Processing Robotics

#### 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 • PyTorch

## SCHOLARSHIP

Begam Saleha Scholarship, BSMRSTU, 2014

## MEMBERSHIP

Professional Member, ACM

### **EXPERIENCE**

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

July 2017 - February 2020 | Mirpur, Dhaka

- Coordinator, HEAP Programming Club
- Faculty Member, ISTT ACM Student Chapter
- Coach, Competitive Programming

### SELECTED 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

### **EDUCATION**

#### LINKOPING UNIVERSITY

Ph.D. IN COMPUTER SCIENCE

Ongoing | Linkoping, Sweden

Thesis Topic: Privacy Preserving Synthetic Trajectory Data Generation

#### 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)

### 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

International Contest on Programming and

System Development 2014

### TRAINING

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

2014 Champion

Sajal Halder Dr. Mrinal Kanti Baowaly Assistant Professor Assistant Professor Jagannath University Bangabandhu Sheikh Mujibur Rahman Science and Technology University

sajal@cse.jnu.ac.bd baowaly@gmail.com