

# **AKM Shahariar Azad Rabby**

+8801521488748

### **Artificial Intelligence (Machine Learning Applications)**

### **Data Science and Computer Vision**

I am a diligent individual who is self-taught in Machine Learning and Deep Learning, have experiences in creating advance analytics strategy using data and building intelligent machine with creative interfaces & experiences. My experience is a mix of two years in academia doing research in AI, machine learning, and data science. I am passionate about social innovation & about multidisciplinary approaches. I believe no problem is beyond human inventiveness.

### **Education**

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

### **Daffodil International University**

01/2015 -12/ 2018

CGPA: 3.47

Thesis

Computer Vision and Deep Learning.

# Strategy & Leadership

### **Strategy Team Lead for Database Management**

### **Daffodil International University**

Technical leadership of a new team and new services for online GYM management. http://gymx.ga

#### Innovation in Research

Awarded 1st runner up prize for the best project presentation on 2nd Symposium on Bangla Computational Linguistics (SBCL)

### **Peer-Reviewed Publications**

**Ekush: A Multipurpose and Multitype Comprehensive Database for Online Offline Bangla Handwritten Characters** 

- Largest Dataset for Bangla Characters
- Accepted in rtip2r2018, Springer preceding

**EkushNet: Using Convolutional Neural Network for Bangla Handwritten** Recognition

- First model to classify all types of Bangla Characters
- Accepted and presented at ICACC 2018 Elsevier preceding





# Bangla Handwritten Digit Recognition using Convolutional Neural Network

Won Best Paper Award in IEMIS 2018

Ishara-Lipi: The First Complete Multipurpose Open Access Dataset of Isolated Characters for Bangla Sign Language

Accepted and presented in ICBSLP 2018, IEEE Xplore preceding

ShonkhaNet: A Dynamic Routing for Bangla Handwritten Digits Recognition Using Capsule Network

Accepted in rtip2r2018, Springer preceding

OnkoGan: Bangla Handwriting digit Generation with Deep Convolutional Generative Adversarial Networks

Accepted in rtip2r2018, Springer preceding

A Simple and Mighty Arrowhead Detection Technique of Bangla Sign Language Characters with CNN

Accepted in rtip2r2018, Springer preceding

## **Teaching & Experience**

#### **Instructor and Lab Assistant**

### **Daffodil International University**

01/2017-04/2017

- · Assisted the course teacher
- · Trained and promoted education for all students
- Helping all students regarding their projects

#### **Core Researcher**

### **DIU NLP & ML Research Lab**

- Writing modern, performing, maintainable code for a diverse array of research and internal projects
- Working with a variety of different languages, platforms, frameworks, and content management systems using Python, django, Tensor flow, Keras, HTML, JavaScript, and SASS
- Communicating with multi-disciplinary teams of engineers, designers, producers, and clients on a daily basis

### **Course Teacher & Mentor**

### **DIU Computer Programming Club (DIUCPC)**

- Taking courses on Python and Machine Learning
- Designing new course curriculum & labs
- Instructing students in labs





### Certification

### **Deep Learning Specialization (Coursera)**

· Course in Deep Learning, Keras and Tensorflow

### **Deep Learning with Tensor Flow (IBM Cognitive Class)**

Course in Deep Learning and Tensorflow

### A Crash Course in Data Science (Coursera)

Course in Data Science and Tools

### Machine Learning (Coursera)

Course in machine learning

### **Skills**

### **Programming**

- Python
- C
- HTML /SASS
- PHP
- SQL

### **Frameworks**

- Keras
- TensorflowPytorch
- Laravel
- Django

### Design

- Photoshop
- Illustrator
- Lightroom
- Adobe XD
- User Testing

### Tools

- Git & Github
- Bash



# **Volunteering & Service**

#### Souhardo (Project Manager)

A nonprofit organization to help unprivileged children

### **UC Browser** (Campus Volunteer)

An internet browser from Alibaba Group

### National Hackathon 2016 (Volunteer)

The National Hackathon 2016 featured social-public related issues as problem statement and asked the participants to innovate new solutions & solve those.



### Reference

### Prof. Dr. Sayed Akhter Hossain

Cell: +8801817382645

**Daffodil International University** 

Head of Department of CSE

aktarhossain@daffodilvarsity.edu.bd

Relation: Mentor

### Sheikh Abujar

Cell: +8801673566566

**Daffodil International University** 

Lecturer

sheikh.cse@diu.edu.bd

Relation: Mentor