Mohammad Nahid Hossain

144, East Kazipara, Kafrul, Dhaka-1216, Bangladesh nahid.ebrahim@gmail.com | +8801689905382 http://mohammad-nahid-hossain.github.io/

RESEARCH INTEREST

Data Analysis Image Processing Deep Learning Data Mining Robotics

COURSEWORK

UNDERGRADUATE

Machine Learning Operating Systems Artificial Intelligence Algorithm Design Digital Image Processing

PROGRAMMING SKILLS

LANGUAGE

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

DEVELOPMENT TOOL

Android Studio • Hadoop • Weka Matlab • Unity 3D

DEEP LEARNING LIBRARY

Tensorflow • Keras • Pytorch

MEMBERSHIP

Professional Member, ACM

EXPERIENCE

LECTURER | Institute of Science Trade & Technology (ISTT)

January 2018 - Present | Mirpur, Dhaka

• Faculty Member, ISTT ACM Student Chapter

FDUCATION

AMERICAN INTERNATIONAL UNIVERSITY OF BANGLADESH (AIUB)

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

January 2017 | Dhaka, Bangladesh

CGPA: 3.80

Thesis: Study on Bangla Machine Translation Technique using Long Short

Term Memory (LSTM)

AWARDS

2018 Nvidia GPU Grant

2010	I Widia Of O Orant	INVIGIA
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
2017	Champion	International Contact on Programming and

Nvidia

2014 Champion International Contest on Programming and System Development 2014

REFERENCE

Dr. Md. Hanif Seddiqui Md. Jamal Uddin Professor Assistant Professor

University of Chittagong Bangabandhu Sheikh Mujibur Rahman Science & Technology University

hanif@cu.ac.bd jamal.bsmrstu@gmail.com +8801933236173 +8801734531900