

## Md. Niaz Morshed

Nationality: Bangladeshi
(+880) 1703394069

Date of birth: 07/08/1999

Gender: Male

Email address: muhammadniazmorshed@gmail.com

**Website:** <a href="https://n1az.github.io/">https://n1az.github.io/</a>

**○ Whatsapp Messenger:** +8801703394069

LinkedIn: https://www.linkedin.com/in/n1az/

Address: (Bangladesh)

#### **ABOUT ME**

I am a Computer Science graduate, currently looking for industrial experience in Data science and Artificial Intelligence area. I am a regular Linux user with high interest in Artificial Intelligence, Deep Neural Network and Quantum Computing. Likewise, I have done many projects in this domain to gain more practical knowledge with the tools and datasets and currently became a kaggle contributor. I have also earned AI engineering professional certificate by IBM. Now, I would like to work in a real life industry where I can prove my gained skill and enhance it to the next level.

### **EDUCATION AND TRAINING**

## **Bachelor of Science in Computer Science and Software Engineering**

American International University-Bangladesh [ 2020 ]

Address: Dhaka (Bangladesh)

www.aiub.edu

# **IBM AI Engineering**

COURSERA [ 09/2021 ]

https://www.coursera.org/account/accomplishments/professional-cert/FM6BCAUDGJEL

#### **Master of Science in Data Science**

University of Potsdam [ 10/10/2021 - Current ]

Address: (Germany)

https://www.uni-potsdam.de/de/

## **WORK EXPERIENCE**

## **Teaching Assistant**

American International University-Bangladesh [ 01/2020 - 05/2020 ]

City: Dhaka

Country: Bangladesh

## **HONOURS AND AWARDS**

## **Deans List Awards**

American International University-Bangladesh

#### Magna Cum Laude

American International University Bangladesh [ 27/11/2021 ]

Achieved Magna Cum Laude distinction for my Bachelor of Science in Computer Science and Software Engineering.

#### **LANGUAGE SKILLS**

Mother tongue(s): Bengali

Other language(s):

#### **English**

LISTENING C1 READING C1 WRITING B2

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1** 

## **DIGITAL SKILLS**

## **Programming Languages**

Python / C++ / Java / HTML5/CSS, Javascript

#### **Data Science**

Tensorflow / Artificial Intelligence / Computer Vision / Neural Networks and Deep Learning / Pandas / Scikit-Learn / Numpy / PyTorch / OpenCV / Seaborn / Matplotlib / Keras

#### **Tools**

Git / Linux / SQL / BeautifulSoup / Anaconda / IBM wattson / Jupiter Notebook

#### **Frameworks**

Django / Flask / Flutter

#### **PROJECTS**

## **Data Science and AI bootcamp**

A project on data science and machine learning domain which is based on CONDA, Jupyter Notebook and Python.

https://github.com/n1az/DSAI-bootcamp

#### MedBot

A medicine delivery system in web application in Diango and Mapbox.

https://github.com/n1az/MedBot

### **Dog Vision AI**

It is a deep learning model developed in google colab with TensorFlow hub using transfer learning to detect dog breed from a given image.

https://github.com/n1az/dog-vision-ai

### **CONFERENCES AND SEMINARS**

## International Conference on Computing Advancements (ICCA) - 2020

[ Dhaka, Bangladesh, 10/01/2020 - 12/01/2020 ]

The American International University – Bangladesh (AIUB) held its 3rd annual international conference, organized by the Faculty of Science & Technology, titled the "International Conference on Computing advancements 2020 (ICCA '20)". In cooperation with the Association for Computing Machinery (ACM) and Special Interest Group on Applied Computing (SIGAPP), the 3-day conference was inaugurated on the 10th of January 2020.