MD. MAHEDI HASAN RIDAY

**** +88 01516134040

@ mhriday@protonmail.com

Ohaka, Bangladesh

in linkedin.com/in/mhriday

github.com/MHRiday

EXPERIENCE

Teaching Assistant

Southeast University

- Planned and prepared teaching aids, such as worksheets, Short Articles, slides to assist with daily lessons.
- Assist undergraduate research team.
- Tutored students with special needs.

EDUCATION

Southeast University

Bachelor of Science: Computer Science and Engineering

Estember 2019

Ohaka, Bangladesh

CGPA: 3.72

RESEARCH AND PUBLICATION

 Predicting the outcome of a football match based on match & team statistics [Submitted: ICCIT-2019]

RELATED COURSES AND CERTIFICATES

Deep Learning Specialization

Coursera

Computer Vision Nanodegree

Udacity

math On-Going

AREAS OF INTEREST

- Artificial Intelligence
- Machine Learning
- Deep Learning
- Computer Vision

SKILLS

- Deep Learning Algorithms and it's Framework: CNN, RNN, MLP, PyTorch, Keras
- Programming Language: Python, C++, C
- Image Processing: OpenCV
- Others: Git, Latex, Ubuntu

PROJECTS

Image Captioning

 Developing an image captioning model using Convolutional Neural Networks (CNN) and Recurrent Neural Networks (RNN) knowledge to build a deep learning model that produces captions given an input image [On-Going]

Facial Keypoints Detection

 Using computer vision techniques and deep learning architectures developed a facial keypoint detection system. Facial keypoints include points around the eyes, nose, and mouth on a face.[Code]

Aerial Cactus Identification

Using Convolutional Neural Network, Developed a model to identify a specific type of cactus in aerial imagery. [Code]

Generating Anime Faces

 Developed a GAN based model for generating anime faces.[On-Going]

Identifying Pneumonia by Image-Based Deep Learning Model

 Developed a Convolution Neural Network based model to detect Pneumonia using X-Ray images of Chest.[Code]

ACHIEVEMENT

• Got Selected for Facebook Secure and Private Al Scholarship Challenge.

CO-CURRICULAR ACTIVITIES

 Worked as an online volunteer for Facebook-Udacity Scholarship challenge on Secure and Private AI [Study Group Moderator]