Jasmin Jahan Puspo

puspo.neub97@gmail.com puspo1997.github.io +8801842429020

Education

North East University Bangladesh Major: Computer Science & Engineering Obtained GPA: 3.54 /4.00

January 2017-June 2021

Interests

Computer Vision, Machine Learning

Projects

Object Info:

• Identifies and briefly describes different types of objects written in Java

Desktop Application:

• Find out different files/ folders from desktop local disks written in Java

Study Management System:

 A simple dynamic website created using PHP, HTML5, CSS3, MySQL where people can store their study materials.

Medicare:

 A website is created that provides health-related information using PHP, HTML5, CSS3, MySQL.

Tic Tac Toe:

• Python project that decides win, lose or tie between player vs computer.

Titanic Survival prediction-Kaggle:

 Trained RandomForest, KNN algorithms to make predictions such that passengers would survive or not.

Bangla Money Recognition-Kaggle:

• Implemented KNN, Linear regression, and CNN algorithms from scratch and Scikit Learn libraries to classify Bangla nine notes.

Breast Cancer Classification:

 Implemented an ideal CNN model to classify the stage of cancer on the MIAS dataset.

Object Detection & Segmentation:

• The purpose of this project is to go through the Mask R CNN algorithm

Fully Automatic Computer-Aided Mass Detection And Segmentation Via Pseudo-Color Mammograms And Mask R-CNN:

• A Research paper I had implemented during my undergrad thesis.

Skills Programming: C, Java, Python, MatLab, Latex, HTML5, CSS3

Framework: Tensorflow, Keras, OpenCV, Scikit Learn

Version Control System: GitHub

Googling, Communication, and Collaboration

Languages

Bangla:Native; English:Fluent; Hindi:Fluent

MOOCs on DataCamp

Biomedical Image Analysis in Python by Stephen Bailey Image processing in Python by Rebeca Gonzalez

<u>Certificate</u> <u>Certificate</u>

Participations

NEUB Intra Department ICT Fest, 2018. National Girls Programming Contest,2019. Grace Hopper Girls' Programming Contest, 2019.

Extra
Curriculum
Activities

Mentor: mentored undergraduate CSE students on different projects.

Student volunteer: taught Secondary School students to achieve better grades.

Last updated: 29 Oct 2021