JASMIN JAHAN PUSPO

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EDUCATION

M.Sc (Engg.) Shahjalal University of Science & Technology January 2023 - Present

Major: Computer Science & Engineering

B.Sc (Engg.) North East University Bangladesh January 2017 - June 2021

Major: Computer Science & Engineering

CGPA: 3.54/4.00

RESEARCH INTEREST

Medical Imaging
Computer Vision
Machine Learning

RESEARCH EXPERIENCE

Undergraduate Thesis | NEUB

Sylhet, BD

Supervisor: Muhammad Mahir Hasan Chowdhury

July 2020 - June 2021

- Segmented gray images (MIAS Dataset) via the Mask R CNN algorithm
- Classified shapes using CNN to obtain their stages.

TEACHING EXPERIENCE

Sylhet International School and College

Sylhet, BD

ICT Teacher(3rd - 8th grade)

September 2022 - December 2022

Responsibilities:

- Prepared lesson plans including laboratory class, lecture, exam, and homework.
- Graded papers, made questions, and took class tests.
- Reported students' performance weekly to the school board.

WORK EXPERIENCE

Russkin Bright Sylhet, BD

Content Writer (Remote Job)

October 2022 - May 2023

Responsibilities:

- Researched and created engaging curriculum, modules, and MCO for various courses.
- Wrote sales content of 300-450 words by maintaining 100% quality and zero plagiarism.

Personal Projects

Fully Automatic Computer-aided Mass Detection and Segmentation via Pseudo-Color Mammograms and Mask R-CNN:

- Conceptualized and implemented this research paper.
- Reduced image size using MatLab; Data size: 8.38 GB; Mask R CNN algorithm experimented on Gray and PCM images and predicted 67% and 87% accuracy.

Object Detection & Segmentation:

- Gathered and annotated data (15 images) from the internet; Created charts in Google Colab to perform preliminary analysis and visualize data using Matplotlib.
- Detected and segmented aimed objects via the Mask R CNN algorithm, leading to 95% success.

ACADEMIC PROJECTS

Breast Cancer Classification:

 Utilized an ideal CNN model to classify the binary cancer stage with 95% accuracy on the MIAS dataset.

Bangla Money Recognition-Kaggle:

- Classified Bangla Nine notes with KNN, Linear Regression, and CNN algorithms from scratch and compared them with Scikit Learn libraries to obtain similar accuracy.
 - o Key achievement: Github Arctic Code Vault Contributor 2020.

Titanic Survival Prediction-Kaggle:

• Trained Random Forest and KNN algorithms to predict such that passengers would survive or not and received a 71% score.

Tic Tac Toe:

• Designed a 5*5 GUI interface in Python using the Tkinter module that decides whether a player wins, loses, or ties with the computer.

Object Info:

• Collected short descriptions and a single image of 25 objects from the internet as input; identified and briefly described an object with pronunciation as output.

Desktop Application:

• Could perform a search for specific files from the local hard disks written in Java.

Line Follower Robot:

- The four-wheeled robot passed in a particular direction, i.e., lines (90, 180 degrees) and angles (V, U shapes).
 - Key accomplishment: Placed second in the NEUB ICT Fest 2018.

Vision-based Vacuum Cleaner:

• Avoided the frontier obstacles automatically while vacuuming the floor.

Study Management System:

• Designed and established a user-friendly website with PHP, HTML5, CSS3, and MySQL where students could store their study materials.

Medicare:

• Established an interactive website that uses PHP, HTML5, CSS3, and MySQL to provide health-related information

TECHNICAL SKILLS

Programming Languages: Proficient in C, Java, Python **Data Analysis Tools**: Scikit-learn, OpenCV, Numpy **Deep Learning Frameworks**: TensorFlow, Keras

COURSES ON DATACAMP

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

certificate certificate

LEADERSHIP EXPERIENCE

Private Tutor Sylhet, BD

• Tutored for high school and college students to achieve better grades May 2013 - Present

LANGUAGES

Bangla: Native Language; English: Fluent Language; Hindi: Fluent Language

Last Update: 31st May 2023