Subhranil Nandy

2022ITB012.subhranil@students.iiests.ac.in

9123771737

in subhranil-nandy

India

Subhranil2004



Education

Indian Institute of Engineering Science and Technology (IIEST), Shibpur, Howrah,

B.Tech, Information Technology (IT)

CGPA 9.31/10 | Upto 4th Semester

M. C. Kejriwal Vidyapeeth, Liluah, Howrah, ICSE, ISC

ICSE(X) - 96.6% (2020)

ISC(XII) (PCM, CS and English) - 96.5% (2022)

2022 - 2026

■ Experience

Indian Institute of Technology, Kharagpur, Summer Research Intern

• Dept.: Center of Excellence in Affordable Healthcare (CoE-AH)

Working on smart healthcare edge devices for measuring a person's vital signs.

May 2024 - Jul 2024

Kharagpur, West Bengal

Facial Emotion, Age and Gender extraction from Raspberry Pi based Video Surveillance with

low cost webcams, Raspberry Pi 3B+, OpenCV, Tensorflow, Python

• Conceptualised an edge device consisting of Raspberry Pi integrated with a webcam.

• Created lightweight models using **Tensorflow lite (.tflite) models** to recognize gender, emotion and age from *real-time* videos captured using the webcam (edge device).

Mar 2024 – May 2024

MNIST Handwritten Digit Classification Web app,

Tensorflow, Pandas, Matplotlib, Python | Link 🗷

• Used Data augmentation, Deep Neural Network(DNN) and CNNs (Hosted using Streamlit)

Mar 2024 - May 2024

Classification of Chest X-Ray images, Tensorflow, Pandas, Matplotlib, Python

 Preprocessed and augmented images. Implemented CNN and used transfer-learning models like VGG16 and InceptionV3.

• Currently, fine-tuning the models to achieve efficient performance.

Ongoing (Hobby)

Technical Skills

Languages and FrameWorks:, Java, Python, C, MATLAB, TensorFlow, Keras, scikit-learn, OpenCV

Tools and Technologies:, VS Code, JupyterLab, Anaconda, Linux, Git and GitHub, Raspberry Pi, Arduino

Publications

Deep Feature Learning for Detecting Water Pollution from Industrial Waste,

Sneha Singh, Suranjana Saha, Subhranil Nandy, Dr. Mahua Nandy Pal, Dr. Tien Anh Tran Accepted in 8th International Conference On Emerging Applications of Information Technology, 2024, Kolkata. Will be published in "Lecture Notes in Networks and Systems", Springer Nature (In press)

2024

Achievements

Jagadish Bose National Science Talent Search (JBNSTS) Scholarship

Among the 203 Junior Scholars selected for the JBNSTS Junior Scholarship from West Bengal in 2020.

2021 - 2022

Test Ranks

JEE Advanced: AIR 5556

JEE Main: AIR 12943

• WBJEE: Rank 843

2022

Ⅲ Courses

Advanced Learning Algorithms, DeepLearning.Al | Certificate ☑

Machine Learning Crash Course with TensorFlow APIs, Google ☑

Quantum Explorers (Using Qiskit SDK), IBM | Badge

Interests