Subhranil Nandy

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West Bengal, India

Subhranil2004



Experience

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

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

 Created a wearable health device prototype that tracks heart and breathing rates in real-time with a mean absolute error (MAE) of around 1.0 units.

May 2024 - Jul 2024

May 2024 - Jul 2024

Kharagpur, West Bengal

Remote

⊚ GirlScript Summer of Code (GSSoC'24), Open-source Contributor

Ethnicity Classification of Asian People ∂

Pneumonia Classification using Chest X-Ray ℰ

Education

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

B.Tech, Information Technology (IT) @

CGPA 9.31/10 | Upto 4th Semester

2022 - 2026

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

ISC(XII) (PCM, CS and English) - 96.5% (2022) ICSE(X) - 96.6% (2020)

2008 - 2022

🗦 Projects

Pneumonia Classification using Chest X-Ray images, TensorFlow, Pandas, Matplotlib, Python

May 2024 - Present

 Currently experimenting with CNN architectures and different transfer-learning models like VGG16, MobileNet, and ResNet to achieve an efficient performance.

• Achieved a *precision of 95%* so far on binary classification with the *VGG16* model.

MNIST Handwritten Digit Classification Web app, TensorFlow, Pandas, Matplotlib, Python | GitHub Link

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Mar 2024 - May 2024

• Used Convolutional Neural Networks (CNNs) for classification. Achieved an accuracy of 99.45% on the MNIST test dataset after integrating Data Augmentation techniques.

Deployed the model using Streamlit and ensured a seamless UI/UX.

 Applied Image Preprocessing techniques, including contrast enhancement and colour inversion, to diversify images recognised by the classifier.

Facial Emotion, Age and Gender extraction from Raspberry Pi based Video Surveillance with low-cost webcams, Raspberry Pi 3B+, OpenCV, TensorFlow, Python

Mar 2024 - May 2024

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

 Designed and deployed a lightweight, real-time emotion, age and gender detection model using Tensorflow lite (.tflite) on Raspberry Pi.

😭 Technical Skills

Programming Languages: Java, Python, C, MATLAB

- Machine Learning Frameworks: TensorFlow, Keras, scikit-learn, OpenCV, NumPy, Pandas, Matplotlib, SciPy
- Embedded Systems: Raspberry Pi, Arduino, ESP32
- Development Tools: VS Code, JupyterLab, Anaconda, Git, GitHub, Streamlit
- Others: Qiskit, Linux

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

2024

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) ℰ

Achievements

● Exam Ranks, • JEE Advanced: AIR 5556 • JEE Main: AIR 12943 • WBJEE: Rank 843

2022

Jagadish Bose National Science Talent Search (JBNSTS) Scholarship

Recognised as one of 203 Scholars selected for the JBNSTS Junior Scholarship from West Bengal in 2020, highlighting commitment to scientific inquiry and excellence.

2021 - 2022

Ⅲ Courses

Interests

Advanced Learning Algorithms, DeepLearning.Al | Certificate *⊘*

Synthesizer | Fitness Enthusiast | Singing | Reading

Quantum Explorers (Using Qiskit SDK), IBM | Badge €