Swadesh Jana

■ swadeshjana@gmail.com
 ■ swadesh13.github.io

 ${\mathfrak A}$ Swadesh Jana ${\color{blue}1}{}$ swadesh
jana ${\color{blue}1}{}$ Swadesh
13 ${\color{blue}2}$ swadesh
jana 13 ${\color{blue}k}$ swadesh
jana

EDUCATION

B.E. (with Hons.) in Computer Science and Engineering, Jadavpur University

Kolkata, India 2019–2023

CGPA: 9.4/10 - First Class Distinction with Honours (add. $20~\rm credits)$

Kolkata, India

Higher Secondary, South Point High School

2017-2019

Basic Sciences with Computer Science, AISSCE (XII) 2019: 96.4

Kolkata, India

Secondary, South Point High School AISSE (X) 2017: CGPA- 10/10

2005-2017

Work Experience

TCS Research and Innovation Labs

Mumbai, India

Systems Engineer at Performance Engineering Research (PERC) Lab

Sep, 2023–current

- Working on AI-based research and development projects.

OTHER EXPERIENCE

TCS Research and Innovation Labs

Mumbai, India May-Oct 2022

Research Intern at PERC Lab

- Vision model compression using lottery ticket hypothesis, channel pruning, and knowledge distillation
- Coding a generic algorithm to input parent model along with user requirements and output the best inference model for the given hardware and software limitations

Google Summer of Code at Red Hen Lab

Online

Research Intern

Jun-Aug 2021

- Hand Gesture Recognition in Videos using OpenPose, 3D CNN, and LSTM. Project link: GSoC page
- Invited to Oxford IMCC online talk: YouTube link. Accepted in a symposium at ISGS, 2022: YouTube link
- Supervisor Dr. Peter Uhrig

Jadavpur University

Kolkata, India

Undergraduate Student Researcher

2020-2023

- Conducting research in deep learning and computer vision topics such as image processing, geoinformatics, social network analysis and medical data analysis.

PROJECTS

Check the detailed full list of current projects at https://swadesh13.github.io/projects.html

• Rethinking Convolutions: Image Segmentation in Medical images

Aug 2022–Feb 2023

- Developing fuzzy atrous convolutional layers for better image segmentation in medical datasets. Manuscript under review for conference.
- Supervisor Dr. Ujjwal Maulik

• Air pollution prediction using Spatio Temporal Graph CNN

Oct 2021-Feb 2022

- Application of Spatio-Temporal Graph-based CNN model for air pollution prediction. Manuscript under review.
- Codebase: github.com/Swadesh13/Pollution-STGCN

- Supervisor - Dr. Sarbani Roy

• ADDS: Attention-based Detection and Trajectory Prediction in Counter-Drone Systems

 Presented concept of Transformer Encoder-Decoder based 2D trajectory prediction of drone in videos at MLDS Conference, 2022. Inspiration from Anticipative Video Transformer.

• Image Classification & Object Detection on road anomalies dataset

Mar-Sep 2021

Jan 2022

- Two papers on classification and object detection models on a self-annotated collection of road anomaly images.
 One manuscript published in Springer MONE (10.1007/s11036-023-02118-6), another under review.
- Supervisor Dr. Sarbani Roy

• EQ - Virtual Queue for the new normal

August 2020

- Developed web app backend using Node js and MongoDB for the HCL Better Health Hackathon.
- Code: github.com/Swadesh13/ShopSafe

• Neural Style Transfer

April 2020

- Short coding and documentation Project on Image generation by combining content and style images.
- Code: github.com/Swadesh13/Neural-Style-Transfer

SKILLS LANGUAGES

• Languages: C, C++, Python, Bash, Java, Javascript

• Frameworks: PyTorch, TensorFlow, Keras, Scikit-Learn

• Backend: Node JS, Servlets

• Frontend: HTML, CSS

• Database: SQL, MongoDB

• Other Tools: Git, Jupyter, LATEX

• OS: Linux (Ubuntu)

• English: Fluent

• Bengali: Native Language

• Hindi: Proficient

ACHIEVEMENTS

• Selected for the Google Research Week 2023 at Bangalore, India (Jan 29-31, 2023)

Jan 2023

Jagadis Bose National Science Talent Search Senior Scholarship

2019-2023

• Rank 49 (Top 2%) in SIIM-ISIC Melanoma Classification, 2020 (Kaggle)

2020

• Letter of Recognition from West Bengal State for AISSCE 2019 results

2019

EXTRACURRICULAR ACTIVITIES

• Mentor at GSoC, Red Hen Lab Extended work on hand gesture recognition based on GSoC 2021 work. Jun-Aug 2023

• Secretary at DevHub, Jadavpur University

Managing a community-based developers group. Session videos available on YouTube.

 $\mathrm{Jan}\ 2021\text{--}\mathrm{Feb}\ 2022$

• Sports & Games Tennis, Cricket, Chess

• Musical Instrument
Indian Bamboo Flute