Swadesh Jana

CSE Undergraduate | Student Researcher | Developer



EDUCATION

Jadavpur University

Kolkata, India

B.E. with Honours in Computer Science and Engineering, CGPA: 9.38/10 (Avg. of 6 sems)

2019-2023

South Point High School

Kolkata, India

Senior Secondary in Science, AISSCE (XII): 96.4%

2017-2019

EXPERIENCE

TCS Research and Innovation Labs

Mumbai, India May-Oct 2022

Research Intern

- 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
- Supervisor Dr. Nupur Sumeet

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-current

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

PROJECTS

Check full list of projects with more details at swadesh13.github.io/projects.html

• Landslide detection and Metadata generation from images using computer vision

Oct 2022-current

- Applying computer vision models on images to detect lanslides and other metadata such as populated area, nearby roads, water bodies, forests, ongoing rescue operations
- Supervisor Dr. Sarbani Roy

• Face Spoofing Detection

Oct 2022-current

- Classification of fake spoofed images of humans from real ones using image processing and deep learning methods.
- Supervisor Dr. Sanjov Kumar Saha

• Rethinking Convolutions: Image Segmentation in Medical images

Aug 2022-current

- Developing fuzzy atrous convolutional layers for better image segmentation in medical datasets
- 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 Jan 2022

 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

- Two papers on classification and object detection models on a self-annotated collection of road anomaly images.
 Manuscripts 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, Java, Javascript

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

• Backend: Node JS, Servlets

Frontend: HTML, CSS, ReactDatabase: SQL, MongoDB

• Other Tools: Git, Jupyter, LaTeX

• English: Fluent

• Bengali: Native Language

• Hindi: Proficient

ACHIEVEMENTS

• 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

• Secretary at DevHub, Jadavpur University

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

Jan 2021-Feb 2022

- Sports & Games
 Tennis, Cricket, Chess
- Musical Instrument
 Indian Bamboo Flute