SATYA A

- A Computer Science Undergraduate Passionate About Computer Vision and NLP

satya0@protonmail.ch

satya-aj.github.io

github.com/satya-aj



in LinkedIn

Projects

fast.ai Image Classifier - code - demo

 Classify images of animals this project is built upon fast.ai library using resnet34 architecture

Image Style Transfer – code

 Create art work type images using style image and content image using neural style transfer

Machine learning with Amazon Planet Dataset

 Use satellite data to track the human footprint in the Amazon rainforest - kaggle,

Titanic Survival Exploration – code – kaggle

 Create decision function that attempts to predict survival outcomes from 1912 Titanic Disaster on each passenger's features such as sex and age

GAN's - code

 Generate faces and augment complete object in an image using Generative Adversarial Neural Network.

Skills

- **Python**
- Java
- **Tensorflow**
- Pytorch
- fast.ai

Education

B.Tech in Computer Science Malla Reddy Institute of Technology July 2015 - Present (2019)

High School Narayana Jr College May 2013 - May 2015

School Brilliant Grammar High School May 2013

Certifications — link

- Deep Learning Specialization link
 - deeplearning.ai
- Data Analysis with Python link
 - IBM Cognitive Class
- Linux Essentials link
 - Cisco Netcad Academy
- Python3 link
 - Udemy

Hobbies:

- Running
- Reading
- Watching Anime