Group Project Report

Group - 08

Topic : Classifying Entities in Bundesliga Matches

Kalyani Vinayagam Sivasundari

Shanun Randev

Vishnu Arun

Deep Learning (DATS - 6303)

Dr. Amir Jafari

Contributions

- Responsible for preprocessing, modeling and predicting classes out of frames from different videos using intensive computer vision and data wrangling techniques
- Responsible for experimenting with different modeling techniques
- Responsible for doing intensive data analysis writing the whole code for architecture using Pytorch framework

I have added explained my contributions in the group report in detail. Kindly refer to that.