## THE ANTICIPATOR

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A dissertation submitted in partial fulfillment of the requirement for the Bachelor of Engineering(Honours) degree in Software Engineering

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2020

Abstract

Social Media has become a tool defining this era, daily the means to connect with each

other are expanding from different paradigms. Youtube holding a position of

prominent video sharing, allows users to connect and share anything they are willing

to share. This excessive actions taken by Youtube onlookers, such as commenting and

liking, triggers certain motives for video uploaders to instil motives to gain profit or

fame. Even though such motives are encouraged, apart from tools aiding video

creation, no tool has been created to support videographers in predicting their video's

outcome once uploaded. This project incorporates deep learning to video domain. The

Anticipator allows a video uploaded to be analysed to recognize it attributes further

to retrieve the comments that are present in Youtube related to the images recognised.

The application is built on a CNN which is the most effective neural network for

classifying the images, with the integrating of the Youtube API as well as a database

built on firebase and the frontend designed with Flask. This system was tested and

evaluated using standardized approaches which are qualitative and quantitative

methods. The ultimate Anticipator system performs all functions completely and as

expected efficiently.

Keywords: Convolutional Neural Network, Image Recognition, Youtube-API