## Team T3

Area: Machine Learning

Focus: Automation in cars

Topic: How do collision avoidance systems work in cars and is it

reliable?

The presentation is about the automated cars. It presents current scenario collision avoidance system in automated cars. It describes how this system works, what are the problems it faces, what are the solutions to it, and what are job opportunities in automation field.

All the members of the team lived up to the expectation described in Team 1. The team always used to split the work evenly. All team members' suggestions were taken into consideration and discussion were done on those topics. Team meeting were done regularly both inperson and online, and members contributed equally on its assignments.

I contributed to the team in many ways. I attended all the team meeting that were held to discuss assignments. I attended the lecture – when lottery for presentation slot was done – along with a teammate and collaborated with other team members online to decided which slot we were taking. I narrowed down the presentation focus to a particular topic. I helped other team member by giving them suggestion on what they can speak in their presentation speech.

Birjesh Bharatbhai Varsani: He is very enthusiastic team member. He gave many ideas on how to conduct presentation and what content to include in it.

Christian Avery: Best quality about him was he was very punctual. He worked on his presentation part very well and was very organized person.

Jingwen Luo: He was very attentive person. He took all the feedbacks from team members and worked to improve his work.

Zhengjie Zhou: He was very easy-going person. Attended all the meeting and always submitted his work on time.

Akash Singh Rana: It was easy to collaborate with Akash as he was always open to take any work, we gave him on assignments. It made decision making very easy.

Word count: 250 words

I declare that all the team members contributed their fair share to the preparation of team 3.1.

Signed by Mansi Patel on 30<sup>th</sup> March 2022