

August 17<sup>th</sup>, 2020

**Letter Of Recommendation For Rayster Fernandes**

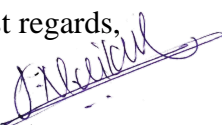
I would like to whole heartedly recommend Rayster Fernandes for a role of ADAS Embedded Software Engineer. Rayster was hired as an ADAS Embedded software Engineer for Visteon Technical and Services Centre, Goa, India. I have known him at Visteon for over the last two years.

During this time, he has worked on both the production and research oriented work. Some of which includes:

1. XCP handler design and implementation for connecting calibration systems to electronic control units
2. Scenario creation for testing ADAS features like ACC, LCC in VTD
3. Creation of DBCs using AUTOSAR description tool
4. Implement of Security Access and customer's Seed/key Algorithm with different levels of security
5. Model based development and testing for ADAS features in Matlab/Simulink
6. Performed Image annotations to train CNN models.

Rayster is competent in Embedded software, Embedded Systems and the processes followed in an automotive industry. Please do not hesitate to contact me for any further clarifications or questions. I wish Rayster the very best for his future career.

Best regards,



Signature