Ethics in AI: The force of Good

Abstract:

For any powerful concept as powerful as AI, which can cause great harm or great impact must have a guideline which specifies the bounds of its research and application. This research tends to give a diverse and in depth look on how powerful Artificial Intelligence can be harnessed for good, and also to project the positive effects in can have if properly used with a case study in Nigeria.

Artificial Intelligence has both its good side and its wrong side and so therefore they should be line of separation between the rightness of an action within the domain of AI and the wrongness of action within its domain too, and in a country like Nigeria when ill minds get to know the ability and use of it, it may be used wrongly, example to affect Elections, Decisions of public and all manner of evil it can also be used to create solutions to pertinent problems. In this regards i tend to highlight how Artificial intelligence is A FORCE OF GOOD.

So therefore if its a force of good then a code of conduct, a guideline, a moda operandi which should be able to tell when Researchers and Developers in this field have exceeded their path and are manipulating this force for bad. Just like the medical practitioners and other fields have a pledge or laws which guides its members, so should they be in the field of Artificial Intelligence. I strongly advocate that educating the Developers and researchers in this field about the good conducts and its wonderful effects and also the bad effect that will follow if they do otherwise will really prevent its Abuse.
The sole purpose for good, for human development and making the world a better place not to create sophisticated weapons or anything which will be harmful to the lives of humans on earth. The general of it all is not to use AI in a way that it will be a threat to human life.

The advancement of it. I tend to cover this research work in stages based on the branches which will aid the force to be used for good. From how it can help in security, privacy, Adversarial defence, fairness and lastly give a wide overview of Robot ethics and all will be critically examined to an extent and after that we will have a degree of knowledge which will help us draw a conclusion.

After the critical examination of the guidelines we will then try to curate best practices and list of Do's and Don'ts which will help guide research and development in AI for the greater good of all.