

Topic: Artificial Intelligence is not all evil - It can Promote Social Good, too

Outline:

1- Introduction :

A debate is widespread over evil and Social goods of AI in academic and governance circle. With the looming threat the technology presents its Social goods are often ignored. However, with prudent measures on AI it can be widely used to promote Social goods at large.

Thesis Statement:

2- How Artificial Intelligence is promoting Social Good or evil?

3- Artificial Intelligence with its current evils in place:

- Artificial Intelligence has made public lethargic.
- A downgraded reality is the norm of the day.
- Deep fakes are made to exploit individual's identity.
- Terrorism has become a global phenomena with AI.
- ~~A huge chain of network exploits AI for money laundering.~~

4- A place of AI in promoting Social Goods :

- A huge sample space of data to extract information.
- Fakes are everywhere, a tolerant culture is promoted with fake knowledge.
- Artificial Intelligence is revolutionising governance.
- Cryptocurrency a byproduct of AI is causing economic revival.
- ~~AI can combat sexual crimes.~~
- ~~AI simulated technologies are quick result-driven.~~

5- How AI can be used to promote Social Goods:

- A wide social sensitization can bear fruit.
- ~~AI can bring forth knowledge based governance.~~
- Digital Divident to rural population achieves this goal.
- With Intelligence led policing, AI is more receptive to Social goods.

Teacher's Signature

With public, private and government partnership AI can promote more social goods.

Page No.

6- Conclusion :

"Man's quest for mythological gods is a centuries old phenomena. The search for meaning and cradly characteristics has been the agenda of primates ever since. With the advent of Artificial Intelligence this quest has been satisfied on the extent that imaginary creatures, infographics, content and videography are widespread to create things that are not existing in real world. Though with cradly powers comes divine responsibility too. AI is now possessing evils beyond imaginations for it is designed. In this sense, it has made public lethargic almost to consider their work with no efforts as crad. The reality has been repressed by evil forces with use of AI. A deep fakes can be made to make sovereign responsibility of individuals that are not part of transactions. With AI boundaries of the blue planet is diminishing and terrorism has become more globalized. That is why a mafia is running to exploit same for money laundering, bioterrorism, unrestricted supply of banned goods and child pornography. Counteractively, AI has its widespread social goods. For instance, a huge sample space with Big Data application of AI. AI is also making world more emphatic of common problems and promoting culture of tolerance. It is revolutionising governance mechanism, promoting decentralized currency for more trust worthy transactions to remodal economy. and is helping root-out sex crimes, with AI a result driven technologies have become commonplace with ease of simulation. With prudent checks on AI such as social sensitization, bringing forth knowledge based governance by singalling out traditional governance; AI can be proved more useful. In addition, digital dividend of real economy can bring forth economic dividend too. With Intelligence based policing and public-private inclusion the roots of evil can be contained. Hence, a debate is widespread over whether evil and social goods of AI.

Teacher's Signature _____

Page No.

I.R PAPER PRODUCTS

in academic and governance circle. With looming threat the technology presents its social goods are often ignored. However, with prudent measures on AI it can be widely used to promote social goods at large.

"Artificial Intelligence is a combination of programs that highlights the technology to become more decision driven itself." So, a piece of code designed to become intelligible is comprised of AI. This code has revolutionized many fields such as writing, manufacturing, financial markets, social media, and home electronics. In all these fields and industries AI has brought devastating repercussions with its use. Such as academic theft in research domain, least customizable manufactured goods in industrial manufacturing, alt coins and cryptocurrencies in financial markets and also has made public lethargic and obese with easy driven home electronics. Not to mention identity thefts by which culprits are thriving on their malicious designs on a victim's identity. However, AI has also put forth countless social goods such as prompt knowledge availability, tolerance to understand culture of others with increased exposure. Governments are thriving with policies of progress and prudent campaigns to make public intelligible. A whole new generation of innovated technology is on the cards with a more advanced AI.

First, Artificial Intelligence has made public widely lethargic which is not a good sign. According to World Health report people are becoming lazy and obese with excessive use of AI technology. Students are getting their assignments done by AI robots tools. Home electronic appliances have made mechanized food preparation and cleaning process. The daily chores are mechanized in such a way that people have become obese more than ever across centuries. According to World Health report 2024, every one in five person will be obese by 2047. This is an

Teacher's Signature _____

I.R PAPER PRODUCTS

alarming health problem. With every sector counting on AI, they have lost the matter of creativity and artistic sense. Which is essential paradigm of our human existence. Along with this a generation of lonely individuals ~~have~~ is more commonly seen. With AI technologies working on individual and collective matters. Humans are not making social connections by which ideas exchanges and biases are reduced. Hence, AI technologies at different sectors are making humans lethargic and sluggish for their bad.

Second, the boundaries of reality and illusion is diminishing with AI technology. Individuals these days are confined into imaginary world which has nothing to do with reality. For instance, excessive consumption of social media fakes are changing reality. Now, individuals are desiring perfections in their parenthood, nurturing, ideal physique and sex partner. By this illicit industries are thriving on fakes expectations. With personalized fake robots a sense of ideal sex partner is portrayed which might not happen in reality. Resultantly, there is excessive consumption of AI illicit images and porn. It is no surprise that Pakistan has become the largest ~~searched~~ porn searching country in the world due to ~~it~~ diverted reality. Ergo, AI is downgrading reality with fake illusions.

There is also an enigma of deep fake widely circulating with AI. AI has ~~made~~ given birth to people that are not existing in real world. These images are used in social media accounts to pursue evil plans. Deep fakes are used in manners to honey trap individuals for plethora of reasons. Also, a theft of identity has been occurred more recently. With all this AI exploiters asks individuals of loans and other confidential properties. Recent crime Report has suggested that deep fakes are causing more than 70% of world wide money laundering.

crimes. The account of individuals were deprived of money by deep fake transactions. Such transactions are tracked later on but by the time recovery of funds has been directed to another victim profiting on designers part. Thus, deep fakes are causing a threat of AI to be more prominent.

With AI not only these fake transactions have become norm of the world but also terrorism has been globalized. The transactions are exploited by non-state actors to surge their insurgencies.

The Islamic State Khorasan ^(IS-K) group has recently took charge of Russian attack. One should ask a question how a world's powerful nation-state has been targeted such a way. The answer lies in globalized chain of procured funding directed to such a IS-K. A deep seated funding campaign takes place with dark web applications too. These transactions are difficult to track. This money laundering cases are on upsurge ever since AI has become more widespread.

The terrorism has been globalized more not only by laundered money but sentimental driven war with AI. A campaign is directed in such a way to divert funds for terrorism. Indeed, the evil tools of AI has made it a breeding ground for international terrorism.

The protagonist of AI can never be overlooked as the technology has provided countless of blessings ever since it came normal. With AI a huge sample space has become a culture for decision making. Big Data is an application of AI that pertains gathering of data for decision making. Fields of knowledge and industries are thriving on the fruits of this application. With more relevant data and processing, individual fields can suggest cure by case occurrences easier. For example a rare disease has more chance of being cured because medical scientist studies closely related diseases with recent one to develop vaccines that were not existent. With big sample space and Big Data, AI has become more fruitful to human existence.

Apart from huge sample space in fields of knowledge, a tolerant culture has also been taken root. With AI in place people are more vigilant that our behavioural existence is same aside of our colour, creed and religion. AI ~~is an~~ is diminishing the boundaries of prejudice. Human in this age seen cross-cultural existence that was absent all along centuries and millenia.

The boundaries of intelligence are not restricted to certain classes. But all colours, religious and social beliefs individuals exist in their common goal to advance AI for human benefit. Thus, AI has made certain social boundaries diminished for social good and least extremism.

With this renewed tolerance architecture of world Artificial Intelligence is making prudent governance structure. Gone are the days of lethargic and centralized bureaucracies. Now with people having instant results to their problems with AI asks government to revolutionize too. The hassles of paper works are turning digitalized. With this governance structure, has been revolutionizing to accept cryptocurrencies. Be more inclusive to global economies. With AI tools in place a rural child can acquire state of art skills to offer global industries as freelancers. As a result governance structure has no choice but to use AI technologies in their subsidiary departments such as census, healthcare, financial markets and sports. Hence, governance structure has been on the verge of innovation with AI in place.

Along with governance innovation ~~mini~~ result driven technologies are taking roots with AI. Self driving cars, cryptocurrencies are some of such technologies. The cryptocurrency such as USDt is a good stable alt coin that is looking-out smuggling and Hawala Hundi. With USDt being equivalent to one dollar there is less chances of market fluctuation. The stabilize USDt crypto-currency serves same value to USDt made on

Teacher's Signature _____

decentralized trust. Though, USDt is also swung in little value but largely it is securitized against huge market fluctuations. With Pakistan at the crossroads of money laundering and terror financing such option of crypto backed by AI is a welcome step. In this way, AI driven crypto is more result driven.

It is clear that AI has countless social evils ~~beca~~ By which it is absurd to ignore such a technology. With prudent sensitization campaign its negatives can be contained to some extent. With early adoption at schools, colleges and universities, AI can bridge the gap between widespread evil to social evils. The next generation of governance indeed is directed from youth. Hence, one solution to diminish evils of AI is through early schooling. A knowledge and practice based technologies needs to inject AI topics such as Big data, Cryptocurrencies, knowledge about deep fakes and ethical hacking. With early adoption of such technologies AI can root out its several evils.

With early sensitization a knowledge based governance can be further developed with digital dividend to rural population. Rural population is the backbone of Pakistan, that needs digital dividend. Digital dividend is said for how the digital technologies are penetrating an area. Pakistan needs to transform high skills such as digital media to its rural youth. Once such a youth is educated this way, AI subsidiary fields will be imparted to them. They could not only extract share from global economy but will also uplift their fellow individuals about this. With penetrated digital technologies a high end economy can be taken on uphill with goods of AI.

With digital dividend to rural population a chain of ignorance can occur due to less guidance. AI can be promoted for more good with intelligence led policing. Time has come, that policing structure will be reformed. More prudent digital FIRs put

put in place. Two records of International crimes be co-ordinated with multilateral agencies such as Europol or Interpol. The digital arena of AI is directed to more ethical way with co-ordinated policing. Hence, it is widely needed to remove stigma of bad policing with intelligence led policing to curtail AI evils.

With policing it is also necessary that government should engage with private institutions. Public sector needs to learn the tech sides of private innovations and public should understand the deploring governance structure to understand more. The exploiters casually use such gaps to thrive on agendas. Thus with prudent inclusion of different sectors, the evils of AI will be restricted to overshadow its social goods.

In conclusion, though the debate is widespread on the evils of AI. But one must remain vigilant on the social goods AI provides with. It provides countless blessings such as huge sample of data in different sectors, a tolerance in multicultural world and effective governance system. Notwithstanding its few downward norms such as deep fakes, identity theft and baseless terrorism. By applying proper checks as education and best of AI tech inclusion and intelligence led policing those few evils can be overcome. Hence, public-private partnership and government partnership can make driven results to AI path. As it is widely said "Every dark cloud has a silver lining".