

Journal of Remote Sensing & GIS

False positives of the emergence of AI robots

Abdullah Al Zakwani

ARKAM Intelligence, France

Abstract

Imagine you are in an autonomous car, depending to be given direction by intelligent traffic signals. While being 200km/hr you realize the actual learning mechanism were being driven by false positive and the actual decisions being taken by your AI robots are random. Human have always been developing with fear of what they create.

On social life, from the time a wheel was invented to modern computer human always fear the machine will take all our jobs. We always fail to relate the fact these technologies free up our time to get better into things that mater more, our health and comfort. Currently the boom of AI has fallen into the same category, positive as a platform for opportunity and negative that "THEY WILL TAKE OVER THE WORLD" not only our jobs.

Fear aside caution has to be taken not on making robots intelligent "and take over the world" but more importantly on the development of information and capabilities of the makers. Minimizing false positive and enforced learning rates of AI algorithms has to be clearly eliminated while the right (maybe best) algorithm made by real capable data scientist who able to read and understand concept they implement be promoted. There is a need of a project like the Kristel Clear Engine and its support for will focus and the emergent issue of false positive and Emotional Intelligence and their relation.

This paper will cover the following:

- The fear of technology and reluctance history, outcomes, impact and current reality.
- Schools of AI and the distinction to the terms robots, Data Science and AI.
- What are ontological intelligent agents and what should we expect from them.
- Why geoscience and locality relativity is important for real intelligence and how it will help to alleviate emotional intelligence
- What should we expect the world to be with these emergent technologies?
- Explain my current experiment of the Kristel Clear Engine (KCE) and what should be expected from it

Biography

Abdullah Al Zakwani is an experienced executive managing director with a demonstrated history of working in the research industry. Skilled in negotiation, business planning, coaching, event management, and team Building. Strong business development professional with a Masters of Research focused in Artificial Intelligence and GIS from UEL.

World Summit on Robotics | June 08 2020

Citation: Abdullah Al Zakwani, False positives of the emergence of Al robots, Robotics Congress 2020, World Summit on Robotics, June 08, 2020, Page 02