Artificial intelligence: The single most important tool humanity has conceived.

Kelvin Ogba Dafiaghor.

Artificial Intelligence Hub, Effurun, Delta State, Nigeria.

Abstract:

Artificial Intelligence is the development of computer systems to be able to perform task normally requiring human intelligence. Examples are visual perception, speech recognition, decision-making and translation between languages e.t.c. Artificial intelligence is an area of computer science that emphasizes the creation of intelligent machines that work and react like humans. Artificial intelligence is the technology that drive most modern technology from self driving cars to even our snap chart filter.

Artificial intelligence as the best tool to solve global poverty.

Artificial intelligence can be used to bridge the gap between the have and the have not between the develop and the underdeveloped world

The purpose of this study is to present a systematic view why Humans need to embrace fully Artificial Intelligence, the importance and various applications of Artificial Intelligence, How Artificial Intelligence is better than all inventions before it, the role of Artificial Intelligence in fighting the COVID 19 pandemic, the need for Ethical Artificial Intelligence.

This study identifies where humans have gotten to in terms of narrow or strong Artificial Intelligence. Having carried out inquiries on the fears of humans accepting the full possibilities of Artificial Intelligence, this study answers two important questions firstly, will Artificial Intelligence bring about the end of the human race? Secondly, the loss of human resources in the labour market as a result of more smarter, efficient Artificial Intelligence.

It is hoped this study will inform humans on why Artificial Intelligence is the single most important tool humanity has conceived.

Biography:

Kelvin Ogba Dafiaghor is a chemical engineering graduate from Enugu State University of Science and Technology, Enugu, Nigeria. He also has an MBA on Leadership and Management from the Accra business school, Accra, Ghana.



He is the founder of Ogba Educational Clinic, a dynamic organisation promoting STEM Education in Africa and Artificial Intelligence Hub, a technology organisation that empowers young people with tech skills relevant for future jobs brought by the fourth industrial revolution. Kelvin is an ex Mentor at the Global Stem Alliance, a professional member of New York Academy of Sciences, a member of Afrilab, a Top Fan World Economic Forum and the Chief Promoter of Artificial Intelligence in Africa.

Publication of speakers:

- Kelvin Ogba Dafiaghor, Rapid electrothermal-triggered flooded thermoset curing for scalable carbon/polymer composite manufacturing, Composites Science and Technology, Available online 18 August 2020, 108409 In Press, Journal Pre-proofWhat are Journal Pre-proof articles?
- The Social Media Index as an Indicator of Quality for Emergency Medicine Blogs: A METRIO Study, Annals of Emergency Medicine, Volume 72, Issue 6, December 2018, Pages 696-702
- Individual Gestalt Is Unreliable for the Evaluation of Quality in Medical Education Blogs: A METRIO Study, Annals of Emergency Medicine, Volume 70, Issue 3, September 2017, Pages 394-401
- Southern Africa's 2012-13 Violent Storms: Role of Climate Change, Procedia IUTAM, Volume 17, 2015, Pages 69-78

International Conference on Humanoid Robotics, Artificial Intelligence and Automation | May 21, 2020 | London, UK

Citation: Kacper Radzikowski; Accent neutralization for non-native speech using neural style transfer; Humanoid 2020; May 21, 2020; London, UK

J Telecommun Syst Manage ISSN: 2167-0919