LITERATURE REVIEW

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S.No	Title	Author	Year	Inference
1	Machine Learning and Al for healthcare	Arjun Panesar	2019	 The world is changing. There are more phones than peoples in the world The success of many of the world's most loved services from google to Uber, Alexa to Netflix is grounded in big data. At the same time the world's population is living longer and unhealthier than ever and in a financial crisis. Digital health has always had an important role in healthcare
2	Al based Yoga Trainer- Simplifying home yoga using mediapipe and video streaming	1.Vedangi Agarwal 2.Konark Sharma 3.Abha Kiran Rajpoot	2022	 COVID-19 has induced the need of exercises and yoga among people. Yoga is now becoming a habit of everyone for staying fit and healthy through body and mind Since,it was the period of complete lockdown people

		T	,		
					started preferring
					online modes for the
					same
				*	The integration of Al
				·	in the fitness industry
					is going huge
					momentum among
					the health conscious.
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				***	This paper walks
					through different
					yoga mobile
					application that use
					the techniques of
					artificial intelligence
					to motivate their
					customers with
					personalized
					experience and
					positive feedback
					and introduce a new
					concept of AI based
					yoga trainer.
3	Rethinking	1.Manh-Tung Ho	2022	*	This paper examines
	technologies	2.Peter Mantello			technological
	acceptance in	3.Nader Ghotbi			acceptance for
	the age of	4.Minh-Hoang			automated
	emotional Al	Nguyen			emotion-sensing
		5.Hong-Kong T			devices and non-
		Nguyen			conscious data
		6.Quan-Hoang			collection(NCDC).
		Vuong		**	We argue that
		Vacing		•	conventional 20 th
					century scholarship
					of human-machine
					relations is ill-
					equipped in the age
					of intelligent
					machines that
					sense,monitor,and
					track human
					sentiment,emotion
					and feeling.
				*	We conduct a
					regression analysis
					on a dataset of 1015
					Generation Z
					student respondents
					from 48 countries
					and 8 regions
					worldwide using the
					Bayesian
					Hamiltonian Monte
					Carlo approach.
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4	The rise of artificial intelligence under the lens of sustainability	1.Jayden Khakurel 2.Bigrit Penzenstadler 3.Jari Porras 4.Antti Knutas 5.Wenlu Zhang	2018	*	Since the 1950's artificial intelligence has been a recurring topic in research. However this field has only recently gained significant momentum because of the advances in technology and algorithms. Although companies are eager to join the fray of this new Al trend and take advantage of its potential benefits. Using the five dementions of sustainability to structure the analysis we explore the impacts of Al on several domains We find that there is a significant impact on all five dimensions with positive and negative impacts and the value
5	Adapting a nutrition chatbot to the user's nutrition and food literacy	Evangelia Giannikou	2022		of collaborations. ❖ Eating healthy is crucial to maintaining good health and avoiding diseases. ❖ Within the technology fields many nutrition applications and chatbots have been developed to promote healthy eating ❖ In our study, we assessed the nutrition and food literacy of the user with the nutrition literacy scale and developed a nutrition chatbot. ❖ The adaptive group was identified with a

		higher interest in nutrition than the non-adaptive leading to lower satisfaction because of higher expectations gains chatbot. Due to the limitation of our study we also propose repetition of the experiment with a more diverse sample in NEFL and a different NEFL assessment tool
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