

Artificial Intelligence

Miss. Shaikh Tuba Mohd Asim¹ and Miss. Saniya Sandilkar²

Department of Computer Science^{1,2}

Anjuman Islam Janjira, Degree College of Science, Murud-Janjira, Raigad, Maharashtra, India

Abstract: *Use of computer science (AI) has hyperbolic within the aid in several sectors. Organizations from health care of various sizes, sorts and totally different specialties square measure currently a days additional curious about however computer science has evolved and is serving to patient wants and their care, additionally reducing prices, and increasing potency. This study explores the implications of AI on aid management, and challenges involved mistreatment AI in aid in conjunction with the review of many analysis papers that used AI models in numerous sectors of aid like medical specialty, Radiology, Drug style etc. AI refers to machine tools that square measure able to substitute for human intelligence within the performance of bound tasks. This technology is presently advancing at a unsafe pace, very like the exponential growth practiced by information technology within the late twentieth century. Databases have mature to become the core infrastructure that drives enterprise-level code. Similarly, most of the new price more from code over the approaching decades is predicted to be driven, a minimum of partially, by AI.*

Keywords: Artificial Intelligence; Healthcare; Pharmacy; Patient Care; Deep Learning, Machine Learning

REFERENCES

- [1]. Acid, S. and First State Campos. L. M., looking for Bayesian network structures within the area of restricted acyclic part directed graphs, Journal of Artificial Intelligence analysis, Vol. 18, pp.445-490,2003.
- [2]. Alai, M., AI, scientific discovery and realism, Minds and Machines, Vol. 14, No. 1, pp.21-42, 2004.
- [3]. Al-Ani, A. and Deriche, M., a replacement technique for combining multiple classifiers exploitation the dempster-shafer theory of proof, Journal of Artificial Intelligence analysis, Vol. 17, pp.333-361, 2002.
- [4]. Ambite, J. L. and Knoblock, C. A., coming up with by redaction, Journal of Artificial Intelligence analysis, Vol. 15, pp.207-261, 2001.
- [5]. Andrew, A. M., Short paper: lifemanship and AI. Kybernetes: The International Journal of Systems& IP, Vol. 30, No. 2., 2001.
- [6]. Argamon-Engelson, S. and Dagan, I., Committee-based sample choice for probabilistic classifiers, Journal of Artificial Intelligence analysis, Vol. 11, pp.335-360, 1999.
- [7]. Atkinson K. and Bench-Capon T., sensible reasoning as presumptive argumentation exploitation action based alternating transition systems, Artificial Intelligence, Vol. 171, No. 10-15, pp.855-874, 2007.
- [8]. Baader, F., Lutz, C., Sturm, H. and Wolter, F., Fusions of description logics and abstract description systems, Journal of Artificial Intelligence analysis, Vol. 16, pp.1-58, 2002.
- [9]. Greco-Roman deity, F., the facility of modeling - a response to PDDL2.1., Journal of Artificial Intelligence Research, Vol. 20, pp.125-132, 2003.
- [10]. Baget, J. F. and Mugnier, M. L., Extensions of straightforward abstract graphs: the quality of rulesand constraints, Journal of Artificial Intelligence analysis, Vol. 16, pp.425-465, 2002.