

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, May 2022

## Medical Chatbot using Machine Learning Through Text and Voice Instruction.

Arjun Pachauri<sup>1</sup>, Samyak Surana<sup>2</sup>, Sharvari Deshmukh<sup>3</sup>, Bhoneshwari Khangare<sup>4</sup>, Prof. Rahul Dagade<sup>5</sup>

Students, Department of Computer Engineering<sup>1,2,3,4</sup> Guide, Department of Computer Engineering<sup>5</sup> Smt Kashibai Navale of Engineering Vadgaon bk, Pune, Maharashtra, India

**Abstract:** Advances in modern technologies have caused a shift towards digital health in healthcare, where clinical and administrative activities can be assisted by computer-generated analytics, and with the use of electronic medical records. However, although health professionals have trained for years to practice, retrieving information from a large-scale database often requires specialist IT skills and a specialized infrastructure. Therefore, an information retrieval system in the form of a question answering (QA) model can be of great value for health professionals, in helping find similar patients, patterns of disease, or successful treatments. The proposed system is build using Natural Language Processing algorithm. It strives to build machines that understand and respond to text or voice data.

Keywords: Machine Learning, Natural Language Processing

## REFERENCES

- Augello A. Saccone G. Gaglio S. Pilato G., Humorist Bot: Bringing Computational Humour in a Chat-Bot System. Proceedings of the International Conference on "Complex, Intelligent and Software Intensive Systems (CISIS)", 4-7 March 2018, Barcelona, Spain, pp.703-708.
- [2]. Gambino O. Augello A. Caronia A. Pilato G. Pirrone R. Gaglio S., Virtual conversation with a real talking head. Proceedings of the Conference on "Human System Interactions", 25-27 May 2018,Kraow, Poland, pp. 263-268.
- [3]. Vojtko J. Kacur J. Rozinaj G., The training of Slovak speech recognition system based on Sphinx 4 for GSM networks. Proceedings of International Symposium "EL, MAR (Electronics in Marine) focused on Mobile Multimedia", 12-14 Sept. 2017, Zadar, Croatia, pp. 147-150
- [4]. Sun Microsystems, Developer resources for JAVA technology. [Online] http://java.sun.com (Accessed: 30 Oct. 2018).
- [5]. The Apache Software Foundation, The Apache HTTP Server Project. [Online] http://www.apache.org (Accessed: 30 Oct. 2018).
- [6]. Sun Microsystems, MySQL: The world's most popular open source database. [Online] http://www.mysql.com(Accessed: 30 Oct. 2018)
- [7]. Jacob Devlin, Ming-Wei Chang, et al., "Bert: Pretraining of deep bidirectional transformers for language understanding," arXiv:1810.04805, 2018.
- [8]. Rico Sennrich, Barry Haddow, et al., "Improving neural machine translation models with monolingual data," in ACL, 2016.