## IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 6, May 2023

## Image Caption Generator Using Deep Learning Approach

Prof. A. S. Narote<sup>1</sup>, Kunal Vispute<sup>2</sup>, Harshit Himanshu<sup>3</sup>, Rajas Bhagatkar<sup>4</sup>, Sneha Jadhav<sup>5</sup>

<sup>1</sup>Professor, Smt. Kashibai Navale College of Engineering Vadgaon Bk, Pune, India <sup>2,3,4,5</sup>Student, Smt. Kashibai Navale College of Engineering Vadgaon Bk, Pune, India

Abstract: The creation of captions for a picture is the focus of the image caption generator. The image's semantic meaning is extracted and translated into plain language. Also, built-in programs create and offer a caption for a certain image. Image captioning is the process of creating a description of a picture in the form of a caption. The system must recognize and develop connections between things, people, and animals. This study uses deep learning to find, identify, and produce interesting captions for a given image. The practice of creating textual descriptions of a given image using computer vision and natural language processing methods is known as image captioning. This suggests a strategy for deriving a caption for a picture that highlights particular objects in the image.

Keywords: Deep Learning, Feature Extraction, Thresholding, Image Segment, CNN Model, NLP.

## REFERENCES

- [1] Megha J Panicker, Vikas Upadhayay, Gunjan Sethi, Vrinda Mathur: "Image Caption Generator" International Journal of Innovative and Exploring Engineering (IJITEE) JAN-2021.
- [2] Murk Chohan, Adil Khan, Muhammad Saleem Mahar, Saif Hassan, Abdul Ghafoor, Mehmood Khan: "Image Captioning using Deep Learning: A Systematic Literature Review" IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 11, No. 5, 2020.
- [3] Peter Anderson, Xiaodong He, Chris Buehler, Damien Teney, Mark Johnson, Stephen Gould, Lei Zhang: "Bottom-Up and Top-Down Attention for Image Captioning and Visual Question Answering" 2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition.
- [4] Liya Ann Sunny, Sara Susan Joesph, Sonu Sarah Geogy, K.s>Ssreelakshmi, Abin T. Abraham: "Image Caption Generator" International Journal of Recent Advances in Multidisciplinary Topics (IJRSMT) APRIL2021.
- [5] Aishwarya Maroju, Sneha Sri Doma, LahariChandarlapati: "Image Caption Generating Deep Learning Model" International Journal of Engineering Research & Technology (IJERT), September2021.
- [6] Sulabhkatiyar,Samirkumarborgohain:" Comparative Evaluation of CNN Architectures for Image Caption Generation"(IJACSA) International Journal of Advanced Computer Science and Applications,2020.
- [7] Parth Kotak and Prem Kotak:"Image Caption Generator"(IJERT) International Journal of Engineering Research & Technology,November-2021.
- [8] Priyanka Kalena ,NishiMalde ,Aromal Nair ,Saurabh Parkar:" Visual Image Caption Generator Using Deep Learning" International Conference on Advances in Science & Technology (ICAST-2019).



391