Computer Vision: The Era of Automation

Srinjoy Saha¹, Shreya Bhar², Sukalyan Porey³, Kusum Majhi⁴, Rupsa Das⁵, Debrupa Pal⁶

Students, Department of Computer Application¹,³,⁴,⁵
Assistant Professor, Department of Computer Application⁶
Narula Institute of Technology, Kolkata, India

Abstract: In spite of its fancy sounding name, cloud computing is rather straightforward. The majority of data that we manage and store in our everyday lives is stored and managed via a few computing platforms. In the technological era, IT customers can access computing resources via the cloud, which is a service model used by information technology (IT). The cloud is increasingly becoming the preferred method of storing business data. This paper is mainly focuses on essential aspects of Computer Vision, like what is Computer Vision, Algorithms of Computer Vision, Applications, Challenges and Future Scope of Computer Vision.

Keywords: Computer Vision, Artificial Intelligence (AI), 3D Modelling, Automation, Haar-like Features.

REFERENCES