

View Review

Paper ID

652

Paper Title

Cartoonification of the real image using machine learning

Track Name

Track3:Computing Technology

REVIEW QUESTIONS

1. Determine if the paper adheres to the IEEE format

Accept

2. Abstract: Make sure the abstract contains proposed name, objective and research findings

The goal, which is to use machine learning and image processing techniques to cartoonize real photos, is stated explicitly in the abstract. OpenCV stylization, adaptive thresholding, and K-Means clustering are all part of the process. Real-time cartoonification using a Flask-based interface is the study finding that is discussed. Although the concept could be more focused and succinct, it still satisfies expectations overall.

3. Introduction: Make sure the Introduction contains the problem statement and the contribution of the work

The idea of cartoonification and its application to computer vision are briefly discussed in the introduction. It describes the issue converting actual photographs into creative cartoon representations and the solution, which is to integrate this into a web application using lightweight, conventional techniques instead of deep learning. Although this part is fine, it might do a better job of highlighting the problem's importance and distinctive contribution.

4. Related Work/Literature Survey: This section may be included in the introduction too. Carefully check if minimum 4-6 related articles are referred from 2022-2025

At least ten of the 15 references in the paper are from 2022–2025. Citations are made to well-known IEEE conference papers, GAN-based models (CycleGAN, AnimeGAN), and conventional filtering techniques. Nevertheless, there is no critical comparison or thorough explanation of how this study builds upon or differs from earlier efforts in the literature review.

5. Methodology: This section should contain novelty. Carefully check if the dataset information's are cited properly or well explained, mathematical justification for the proposed method, architecture diagram/block diagram of the proposed method

The methodology is extensive and modular, covering:

- ☐ Various styles of cartooning