

Plagio detectado: 72.60%

**Texto original:** The sphere of artificial intelligence (AI) technology is quite wide.

**Texto plagiado:** The sphere of artificial intelligence (AI) technology is quite wide.

**Texto original:** One of them is computer vision technology.

**Texto plagiado:** One of them is computer vision technology.

**Texto original:** Computer vision is also related to other technologies: Machine learning (ML), deep learning (DL), artificial neural networks, etc.

**Texto plagiado:** Computer vision is also related to other technologies: Machine learning (ML), deep learning (DL), artificial neural networks, etc.

**Texto original:** Computer vision is applied in many different areas.

**Texto plagiado:** Computer vision is applied in many different areas.

**Texto original:** One of the areas where it has been widely applied in recent times is healthcare.

**Texto plagiado:** One of the areas where it has been widely applied in recent times is healthcare.

**Texto original:** In healthcare, various algorithms in the aforementioned technologies are used to obtain meaningful information from medical images.

**Texto plagiado:** In healthcare, various algorithms in the aforementioned technologies are used to obtain meaningful information from medical images.

**Texto original:** Also, the example of tumor detection by computer vision in a MATLAB environment is considered.

**Texto plagiado:** Also, the example of tumor detection by computer vision in a MATLAB environment is considered.