

Research Article

Gaming Technology

Gisele Maria Campos Fabri*

iMedPub LTD483, Green Lane, London, N13 4BS, United Kingdom



DESCRIPTION

In recent years, technology has been refining online gaming to the point that many games have blurred the boundaries between fact and fantasy. Games are often used not only to amuse the general public, but also to teach people in a number of fields. In the current scenario, mobile gaming technology is regarded as one of the most significant industry drivers. With the advent of technology, gaming has undergone many changes. The gaming industry has evolved beyond belief, from the advent of computer games to the age of arcade games the gaming industry has evolved beyond belief, from the advent of computer games. We certainly wouldn't have been able to guess where we are today five years ago because the face of video games has changed so dramatically. Gaming technology is on the verge of unlocking the Internet's true potential for video games. The odds are that the way we play games will be entirely different, again, in just two or three years.

Correspondence to: Gisele Maria Campos Fabri*, iMedPub LTD483, Green Lane, London, N13 4BS, United Kingdom:

Received: Feb 12, 2021; Accepted: Feb 19, 2021; Published: Feb 26, 2021

Citation: Fabri GMC, Gamal N (2021) Dynamic Ensemble Modelling for Prediction of Influenza Like Illnesses: A Framework. Int J Adv Technol 11:235.

Copyright: © 2021 Fabri GMC. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.