

Published based on [How To Make Digital Art With The Computer](#)

# How To Make Digital Art With The Computer

There are many different career paths an artistic type could choose. People who grew up doodling on pieces of paper could not use a computer to draw what their imagination thought up back then. Today, there are careers in television and film for engineers and audio engineering for the artistic type. How to make digital art with a computer is taught at several college and university campuses in addition to online courses.

Several of the better known art school alumni have participated in various artistic designs using a computer. Graphic design and web design are but two of the many ways one could use their artistic and creative talents to produce beautiful, meaningful works of art with a computer or camera. One of the most popular computer generated pieces of artwork needed today is animation and 3d animation for advertising, movies and television.

One of the other popular artistic design areas that a lot of people don't think about is sound engineering. This is also computer made by artists. Music and sounds could be considered artwork, especially if they are accompanied by photos or other types of visual artwork. Commercials or radio and television could have a sound recording laid over them to make some of the still photos come 'alive'. Sound engineering is a growing business and people who are musically inclined would work well in this field. They could learn the computer information from a school or trained professional.

Photography is a growing form of artwork that a lot of people are interested in. People like to capture a moment in time for all eternity and then they could use a computer program to manipulate the photo into different pieces of artwork. There are programs that stretch or make the photo into dots or all different types of things.

The process behind making an art form with the computer is fairly straightforward and simple when following the directions given in the software or other programs. There are many different forms of software that allow someone to manipulate a photography or picture of something or someone. Some people think about the famous Andy Warhol's famous print of Marilyn Monroe where there are four of the same pictures of her but each in a different color. Of course this was not done on a computer back then, but something similar is being done all the time with a computer.

Just about any photo or picture, even a child's drawing, could be scanned into a computer and made into a manipulated print that will become a work of art. The computer programs can change the pixels within the photo or picture, which means instead of having a regular group of tiny dots, ones the eye can not see, which forms the photo, they would be a different shape. This would give the photo or picture different dimensions and colors.

A lot of people are trading in their traditional art tools for a computer keyboard and mouse because they are less messy. Pencils, oil colors, acrylics and pens could all end up rubbing off and getting a person's shirt and skin dirty. Also, with a computer screen, it is less of a hassle to erase or redo something then it is with a customary style art utensil. An individual could erase what they are doing on the computer monitor much easier than try to cover up a mistake in paint or pen.

When a person wants to learn about the computer world of digital art or how to make digital art for fun and profit, they could attend [photography schools in Canada](#) or one online. For either type of [photography school](#), there is financial aide or grants available to qualified students to help pay for this type of education. Some of these courses will help a graduate find a job in the field that works with computers and art.

Fancy yourself as the next Walt Disney. Take time to enrol a [graphic design school](#), and enrol in some animation courses in a recognized [art college](#) or art institute.

You can also find this article published on [How To Make Digital Art With The Computer](#), and on the tag pages [3d](#), [art institute](#), [career](#), [college](#), [education](#), [entertainment](#), [film](#), [graphic design](#), [jobs](#), [movie](#), [Web Design](#).