



Animate Photo to 3D Animation with Photoshop & After Effects

2025-02-10 16:53:04 label 我要反馈 下载页面



Animate Photo to 3D Animation with Photoshop & AE: In this course, I will show the techniques to make your static photos come to life by animating them with Adobe Photoshop and After Effects. At the end of the class, you can create stunning slideshows and animated photos using a professional approach.

For this course to be successful, it is necessary to demonstrate beginner-to-intermediate level abilities in Adobe Photoshop and After Effects. But don't fret for those who are just beginning. This course has been designed to be highly detailed and will teach you each step by step, even if you're unfamiliar with these programs.

In this course, I'll reveal my methods for creating remarkable animations using this effect called parallax. Learn how to evaluate your photos to determine their suitability for animation, then split them into layers and upload them to After Effects. We will teach you the fundamental animation techniques using After Effects and how you can utilize Photoshop's layers to add adjustments and animated elements like clouds, smoke, water, and clouds to your still images.

We will also dive into the field of motion graphics and discover ways to use these to bring your animated videos to the highest level. After this course, you can produce professional and impressive animations and slideshows.

Who is this course intended for:

- digital artist
- Designer
- animators
- graphic designer
- VFX artist
- motion designer

What you'll discover?

- Create a concept for the client and transform it into an animation that is finished
- Use 3-D layers as well as cameras within After Effects
- Know how to use the Pen Tool and the Clone Stamp Tool in Photoshop
- Animate 3D type layer in After Effects
- Animating Picture
- Projects imported into Photoshop can be used after the effect



去下载

标签

- 平面设计
- Tutorial

inve 产品数量
已有 42647个

grou 付费会员
已有 1676位

anal 价值评估
商业价值约 ￥6635.87万元



下载数量

已下载 222908次