home 首页 CdKey兑换 升级为VIP □ 登录



软件 绵

编程 设计

标签墙

帮助

sear

## **Exploring Generative AI in Photoshop**

2025-02-10 16:42:47 label 我要反馈 下载页面



**Exploring Generative AI in Photoshop:** This course is comprehensive and designed to introduce novices to the fantastic capabilities of generative AI in Photoshop. Through the course, you will be taught how to make the most of the power of the powerful generative fill feature, a revolutionary feature available within Photoshop Beta, to remove the background and add and modify images in a way that has never been before. In addition, you will learn what AI can be used to create a seamless image canvas offering new opportunities in composition and storytelling.

The course starts with an introduction to generative AI and its contribution to developing future digital design and art direction. Learn about the basic concepts of AI and its use in artistic endeavors, laying the scene for the exciting adventure ahead.

As you progress, we will introduce you to the dynamic fill feature investigating its numerous applications for image manipulation. Learn how to use it to remove unwanted objects from your images, add new elements seamlessly, and edit images quickly. Through hands-on training and exercises you can do at your own pace; you'll understand the fundamentals of using the generative AI feature within Photoshop.

Additionally, it will walk you through the procedure of expanding the image's canvas with the help of Al. You will learn techniques that automatically create additional images, allowing you to expand background areas, cover the missing spaces, or create original compositions. You'll discover how Al can help develop your artistic abilities.

When you finish this course, you'll be able to comprehend the potential and possibilities of generative AI using Photoshop. You'll be confident using the generative fill function to enhance and manipulate images and using AI to broaden the possibilities and expand the limits of your imagination.



inve

产品数量

已有 42647个

groi

付费会员

已有 1676位

anal

价值评估

商业价值约 ¥6635.87万元

dow

下载数量

己下载 222908次