home 首页 CdKey兑换 升级为VIP □ 登录



次件

编程

标签墙

帮助

sear

Generative Al Guide: DALL-E, ChatGPT, and Creativity With Al

设计

2025-02-10 16:40:02 label 我要反馈 下载页面



Generative Al Guide: DALL-E, ChatGPT, and Creativity: This is our Comprehensive Generative Al Course, your path to understanding the fascinating world of Generative Artificial Intelligence. In this program, you'll acquire the skills and knowledge required to succeed in this rapidly growing field, projected to grow by \$100 billion in the next decade.

With hours of content, world-class slides, and other resources, This class is by far the most thorough Generative Al course you will ever find. Even if you've no programming knowledge, This course will guide you from beginning to expert. Here's why:

The instructor is an expert with a computer science doctorate with several publications. He has taught at a variety of universities across the globe for many years.

The course was developed to be 2023-ready, and you'll be learning about the modern tools and technologies utilized by large companies like OpenAI.

The course does not cut corners. There are gorgeous elaborate presentations,s assignments, projects, resources available for download, articles, and lots more.

The course was created over several years when the instructor taught at the university level. The curriculum was based on extensive assessment of students and feedback.

The school taught thousands of kids to code, and a lot have been able to alter the course of their lives by being professional coders or launching their tech-related businesses.

This course will be continually up-to-date with new material, projects, and modules formulated by students - that's right!

We'll guide the students through step-by-step captivating video tutorials that teach you all you need to know to comprehend Generative AI and succeed in the field.

The course provides several hours of HD tutorial videos. It also builds your skills while working on actual tasks.

In this comprehensive Generative Al course, you'll look at a variety of Al techniques and tools, including:

- Designing quickly and its significance in producing desired outputs
- Foundation Models, as well as their influence on Generative AI development
- Apps can be built using AppSheet and the integration of Generative AI
- Different kinds of Generative AI models (text-to-text, image-to-text, etc.)
- Code generation utilizing Generative AI models such as Bard, ChatGPT 3.5, and GPT-4
- Large Language Models (LLMs) and their benefits
- Prompt Engineering Techniques for LLMs
- Al engines that can be used to make conversational
- · Deep Learning and its significance in AI
- Models that are specific to the task can be found within the Model Garden
- Model training and deployment using Gen Al Studio and Maker Suit
- Creating custom Gen Al apps
- There's a lot more!

By gaining the knowledge you've gained through this course, you'll know how to use Generative AI methods to bring your visions to life and create creative solutions in various fields.





- 1. Introduction
- 2. Section One Traditional Artificial Intelligence
- 3. Generative Artificial Intelligence
- 4. Section 4 Large Language Models
- 5. Google Cloud Gen Al Tools
- 6. Demo Building a no-code Gen Al App with AppSheet

What is Guide: DALL-E, ChatGPT, and Creativity

"DALL-E, ChatGPT, and Creativity With AI" likely delves into the creative potential of these AI models and offers insights into how they can be harnessed to inspire and enhance human creativity in various domains, from art and design to storytelling and content creation. It also underscores the importance of ethical and responsible AI usage in creative endeavors.

generative AI models like DALL-E and ChatGPT have opened up exciting possibilities for creativity and content generation. They can be used across various domains, from art and design to natural language processing. Exploring and responsibly using these technologies can enhance creativity and productivity in numerous ways.



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 Y6635.87万元



下载数量

己下载 222908次

©编程资源下载 苏ICP备19032038号