Original page: https://cloudskillsboost.google/paths/118 (https://cloudskillsboost.google/paths/118)

Google Cloud

Google Cloud

Share on LinkedIn Feed Twitter Facebook

Apply your skills in Google Cloud console



Beginner: Introduction to Generative Al Learning Path

school 5 update about 2

Last updated months

Managed by person Google Cloud

This learning path provides an overview of generative AI concepts, from the fundamentals of large language models to responsible Al principles.

Start learning path



(/paths/118/course_templates/536)

01 Introduction to Generative Al

book Course access_time 45 minutes show_chart Introductory

This is an introductory level microlearning course aimed at explaining what Generative AI is, how it is used, and how it differs from traditional machine learning methods. It also covers Google Tools to help you develop your own Gen AI...



(/paths/118/course_templates/539)

02 Introduction to Large Language Models

book Course access_time 1 hour show_chart Introductory

This is an introductory level micro-learning course that explores what large language models (LLM) are, the use cases where they can be utilized, and how you can use prompt tuning to enhance LLM performance. It also covers Google tools to...



(/paths/118/course_templates/554)

03 Introduction to Responsible Al

book Course access_time 30 minutes show_chart Introductory

This is an introductory-level microlearning course aimed at explaining what responsible AI is, why it's important, and how Google implements responsible AI in their products. It also introduces Google's 3 AI principles.



(/paths/118/course_templates/976)

04 Prompt Design in Vertex Al

book Course

access_time 3 hours 45
minutes
show_chart Introductory

Complete the introductory Prompt Design in Vertex AI skill badge to demonstrate skills in the following: prompt engineering, image analysis, and multimodal generative techniques, within Vertex AI. Discover how to craft effective prompts, guide generative AI output, and apply Gemini...