Original page: https://cloudskillsboost.google/paths/184 (https://cloudskillsboost.google/paths/184)

Google Cloud

Google Cloud

Share on LinkedIn Feed Twitter Facebook

Apply your skills in Google Cloud console



Google Cloud Next 2023 Learning Path

school $\frac{5}{\text{activities}}$ update $\frac{\text{Last updated}}{\text{8 months}}$ person $\frac{\text{Managed by}}{\text{Google Cloud}}$

This learning path contains courses and hands-on activities related to breakout session content and launches announced at Google Cloud Next 2023.

Start learning path



(/paths/184/course_templates/578)

01 Introduction to Data Analytics on Google Cloud

book Course access_time 3 hours show_chart Introductory

In this beginner-level course, you will learn about the Data Analytics workflow on Google Cloud and the tools you can use to explore, analyze, and visualize data and share your findings with stakeholders. Using a case study along with hands-on...

Start course



(/paths/184/course_templates/593)

02 Introduction to AI and Machine Learning on Google Cloud

book Course access_time 8 hours show_chart Introductory

This course introduces the AI and machine learning (ML) offerings on Google Cloud that build both predictive and generative AI projects. It explores the technologies, products, and tools available throughout the data-to-AI life cycle, encompassing AI foundations, development, and solutions....

Start course



(/paths/184/course_templates/388)

03 Responsible AI: Applying AI Principles with Google Cloud

book Course access_time 2 hours show_chart Introductory

As the use of enterprise Artificial Intelligence and Machine Learning continues to grow, so too does the importance of building it responsibly. A challenge for many is that talking about responsible AI can be easier than putting it into practice....

Start course



(/focuses/71938?parent=catalog&path=184)

04 Explore and Evaluate Models using Model Garden

book Lab access_time 30 minutes show_chart Introductory

In this lab, you explore and evaluate AI models using Model Garden.

Start lab