≡ kaggle

Sign In

# Join the 5-Day Gen Al Intensive Course with Google



Monday, November 11 - Friday, November 15



Already registered? Manage your registration.

## What is the 5-Day Generative Al Intensive?

It's a 5-day online course on November 11 - 15 designed to help you deeply understand some of the fundamental technologies and techniques behind Generative AI. Created by a team of Google's ML researchers and engineers, this program includes both conceptual deep dives and hands-on coding examples so you can tackle new Gen AI projects with confidence.

### How does the intensive work?

Everyday, participants will receive the following in their inbox:

• 듣 Daily Assignments

This includes newly published white papers, a companion podcast (generated by NotebookLM), and companion code labs in Al Studio.

Discord Discussion Threads

Kaggle's Discord server will have a dedicated channel for focused discussion on the reading. It's an excellent place to find further clarification, surface any

avantians and connect with other learners

1 of 3 10/22/24, 3:14 PM

≡ kaggle

Sign In

We're going live everyday on Kaggle's YouTube channel, where the authors and

#### What are the course prerequisites? Who is this course for?

^

This course is for anyone looking to more deeply understand the fundamentals of Generative AI. There are no firm prerequisites but knowing a bit of Python will help you get the most out of the codelabs and some experience with basic Generative AI concepts like prompting will help accelerate reading comprehension.

If you have time before the course begins and need a basic refresher, we recommend taking our short <u>Intro to Programming (in Python) course</u> and the <u>Introduction to Generative Al micro-course</u> from Google Cloud.

#### What is the time commitment for the program?

^

Assignments should take roughly 1-2 hours/day to complete and the live stream will be about 45-60 minutes long.

#### Will the livestreams be recorded?

^

Yes! Registrants will receive the recordings afterward in case they can't make it live.

#### How much is the program?

^

No cost – all you need is a Kaggle account and compatible Al Studio account.

#### Who contributed to this course?

^

This was a large team effort from a volunteer group of Google ML researchers and engineers including (in alphabetical order by last name) Christos Aniftos,

Chalcastah Azizi Daisa Daillau Mahammadamin Darakatain I an Dannatra Contt

2 of 3 10/22/24, 3:14 PM

≡ kaggle Sign In

Nawalgaria, Xiaoqi Ren, Elia Secchi, Christopher Semturs, Aliaksei Severyn, Umesh Shankar, Michael Styer, Julia Wiesinger, and many others.

Will the course award a Kaggle certificate, medals, or points?

No, but you'll receive a badge on your Kaggle profile upon course completion!

Privacy Terms

3 of 3 10/22/24, 3:14 PM