



Generative artificial intelligence or generative AI is a type of artificial intelligence (AI) system capable of generating text, images, or other media in response to prompts.

Generative AI models learn the patterns and structure of their input training data, and then generate new data that has similar characteristics.

We encourage you to learn about this topic and have chosen the resources below to help you get started.

Click any of the links below to begin.

We've created a channel specifically designed for this topic. [Click here](#) to access these resources and more...

WATCH



[ChatGPT & Its Practical Use Cases](#)

1h course

READ



[From ChatGPT to HackGPT: Meeting the Cybersecurity Threat of Generative AI](#)

5m book

PRACTICE



[Natural Language Processing](#)

4h practice lab

ASSESS



[Natural Language Processing Mastery \(Expert Level\)](#)

23m Skill benchmark

OTHER CHANNELS YOU MAY BE INTERESTED IN VIEWING:



[ChatGPT Channel](#)



[Digital Transformation Strategy](#)



[Agile Methodologies](#)



[Zero Trust Networking](#)