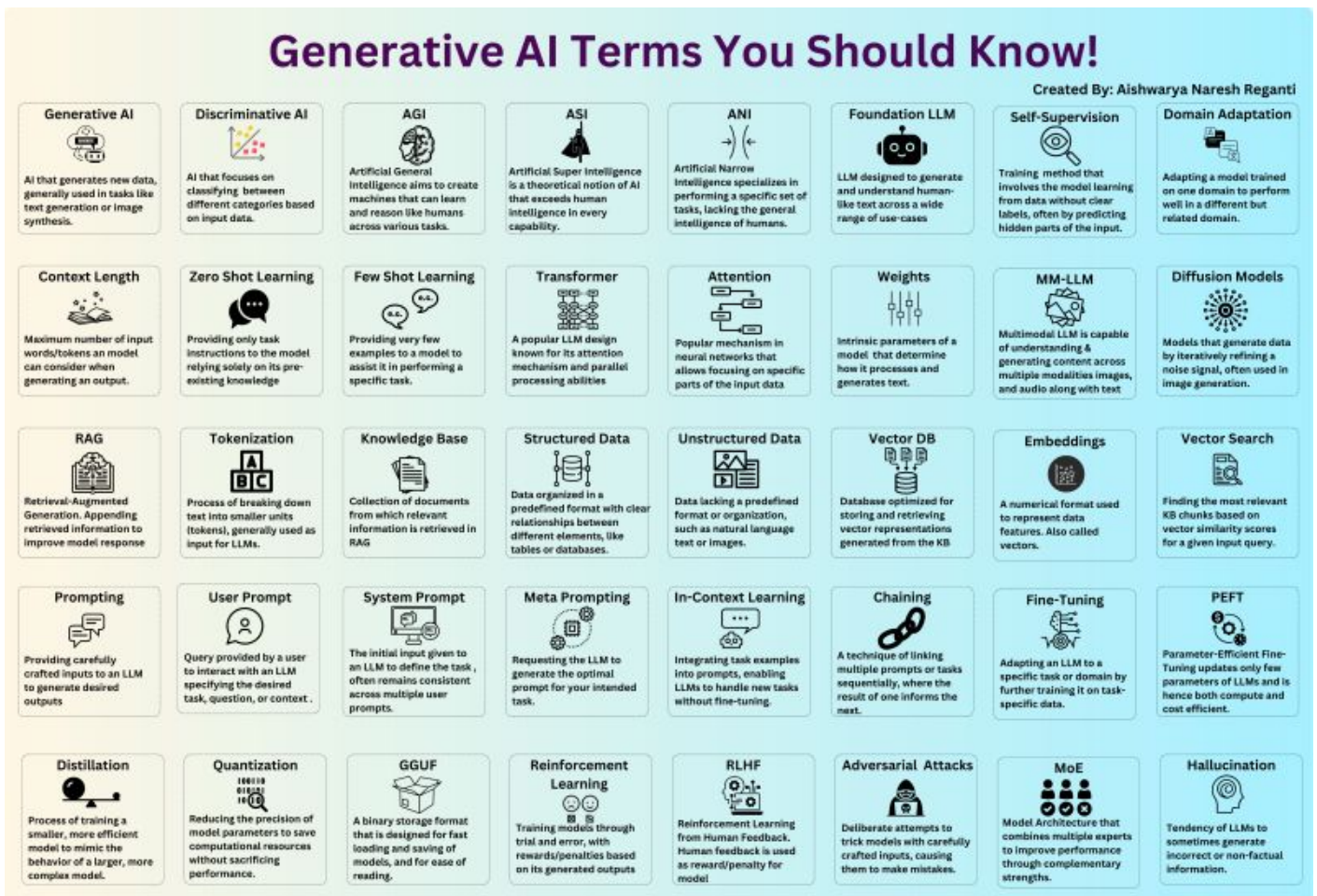


# Generative AI Terms



To succeed in the future, you MUST learn A.I.

22 Top AI Resources to get up to speed (for free)

2. Elements of AI.

- Beginner's guide to AI and its usage.

<https://lnkd.in/e427eQ6T>

3. AI For Everyone

- Get a solid start and broad overview of the field.

<https://lnkd.in/eDfw4dFv>

4. Learn AI & machine learning - with Google

-If you're looking to kickstart an AI career.

[https://lnkd.in/e9i\\_pWbK](https://lnkd.in/e9i_pWbK)

5. The difference between:

- AI
- Machine Learning
- Deep Learning
- Neural Networks

<https://lnkd.in/e282DDuS>

6. 28 AI Terms You Need to Know:

<https://lnkd.in/eWB7J8bF>

7. Machine Learning Glossary | Google Developers:

<https://lnkd.in/ezCfXcUR>

8. How to save your career from ChatGPT:

<https://lnkd.in/e4rynfA4>

9. What Is ChatGPT Doing, and Why Does It Work:

<https://lnkd.in/eR4Nmxv4>

10. AUTO-GPT - Autonomous GPT-4:

<https://lnkd.in/eusUiYn5>

11. AUTO-GPT:

-An experimental open-source attempt to make GPT-4 fully autonomous.

<https://lnkd.in/eY9YtTsf>

12. Learn Prompting:

<https://lnkd.in/e8dwC8w9>

13. Prompt Engineering Guide:

<https://lnkd.in/eMwTD76g>

14. Python Full Course for Beginners:

<https://lnkd.in/ecBm7Gty>

15. CS50 Introduction to Artificial Intelligence:

<https://lnkd.in/efPQvrk2>

16. Mathematics for Machine Learning & Data Science:

<https://lnkd.in/eYASHPKY>

17. Stanford CS229 - Machine Learning:

[https://lnkd.in/e2\\_eXc3n](https://lnkd.in/e2_eXc3n)

18. GitHub - dair-ai/ML-YouTube-Courses:

<https://lnkd.in/evkWGt-u>

19. Practical Deep Learning for Coders:

Part 1: <https://course.fast.ai/>

Part 2: [https://lnkd.in/e\\_vunHwD](https://lnkd.in/e_vunHwD)

20. How will AI change the world?

[https://lnkd.in/eb\\_-wEPb](https://lnkd.in/eb_-wEPb)

21. AutoGPT's massive potential and risk:

<https://lnkd.in/eGwP-FqU>

22. More Important Resources:

-I did a similar list a few weeks ago

<https://lnkd.in/eyHW-e5U>

1. Introduction to Generative AI

Click here

<https://lnkd.in/dDsPdaSQ>

2. Introduction to Large Language Models

Click here

<https://lnkd.in/dz8gSigz>

3. Introduction to Responsible AI

Click here

<https://lnkd.in/dmny9E6>

4. Generative AI Fundamentals

Click here

<https://lnkd.in/dqjqjqMn>

5. Introduction to Image Generation

Click here

<https://lnkd.in/dQwd6Epr>

## 6. Encoder-Decoder Architecture

Click here

<https://lnkd.in/d3uTGM9H>

## 7. Attention Mechanism

Click here

<https://lnkd.in/dbUGGNh5>

## 8. Transformer Models and BERT Model

Click here

<https://lnkd.in/d7btz3Gr>

## 9. Create Image Captioning Models

Click here

<https://lnkd.in/dex4nXh7>

## 10. Introduction to Generative AI Studio

Click here

<https://lnkd.in/dEhtjXP6>

## 11. AI Essentials:

<https://lnkd.in/dyEt4DGt>

## 12. ChatGPT Mastery

<https://lnkd.in/eiRtk-6q>

## 13. Google AI Magic

<https://lnkd.in/eBQXfBe9>

## 14. Harvard AI Intro

<https://lnkd.in/eu4mZaAG>

15. Microsoft AI Basics

<https://lnkd.in/eYNWzXUX>

16. Prompt Engineering Pro

[https://lnkd.in/eNi\\_YNSe](https://lnkd.in/eNi_YNSe)

17. Google's Ethical AI:

<https://lnkd.in/eTrwSU89>

18. ML by Harvard

<https://lnkd.in/eX28syMJ>

19. LangChain LLMs:

<https://lnkd.in/evZVJbNy>

20. Bing Chat Boost:

<https://lnkd.in/ejN-qrVy>

21. Visionary LLM Apps:

<https://bit.ly/46ACTS8>

22. Generative AI by MS:

<https://lnkd.in/dqjnzcCD>

23. Amazon's AI Strategy:

<https://lnkd.in/dFhmsvZC>

24. AI for All:

<https://lnkd.in/eFx7zCz7>

25. AWS AI Foundations:

<https://lnkd.in/dEjN9PRm>

---

Revision #5

Created 7 January 2024 20:51:48 by sedawk

Updated 10 February 2025 16:33:52 by sedawk