

AI Repos - 2025

1. [Structured AI Curriculum](#)

- ↳ Start your AI journey with this structured curriculum.
- ↳ Learn core concepts like neural networks and computer vision.

Link: https://lnkd.in/e_3mXMfp

2. [Generative AI Project Course](#)

- ↳ Dive into Generative AI with this project-based course.
- ↳ Master prompt engineering and build your first LLM applications.

Link: <https://lnkd.in/e-S6r4fE>

3. [AI Communication Guide](#)

- ↳ Learn to communicate effectively with AI models.
- ↳ This guide covers everything from basic techniques to advanced strategies.

Link: <https://lnkd.in/eEuWfNiS>

4. [ML Pathway](#)

- ↳ Follow a clear path from ML basics to advanced fine-tuning.
- ↳ Understand quantization and LoRA with practical examples.

Link: <https://lnkd.in/ecU3xEe5>

5. [LLM Applications](#)

- ↳ Discover a curated list of real-world LLM applications.
- ↳ Find inspiration and code for your own projects here.

Link: <https://lnkd.in/eZSvVAsj>

6. [LLM from Scratch](#)

- ↳ Build a large language model from the ground up.
- ↳ Deeply understand tokenization, model architecture, and training.

Link: <https://lnkd.in/eEePivQh>

7. [Hugging Face Transformers](#)

- ↳ Get practical with Hugging Face's transformers library.
- ↳ Learn to fine-tune and deploy open-source models effectively.

Link: <https://lnkd.in/eBgXeDC6>

8. [ML Production](#)

- ↳ Learn to build and deploy production-ready ML systems.
- ↳ This guide emphasizes MLOps and best practices from the start.

Link: <https://lnkd.in/ePnFxDDt>

📌. 📌📌📌📌📌📌📌📌📌📌📌📌📌📌

- ↳ Explore the frontier of autonomous AI agents.
- ↳ Learn about agent architectures, tools, and memory systems.

📌📌📌📌📌📌📌📌: <https://lnkd.in/eCQgqihz>

Revision #1

Created 23 October 2025 08:11:20 by sedawk

Updated 23 October 2025 08:11:35 by sedawk