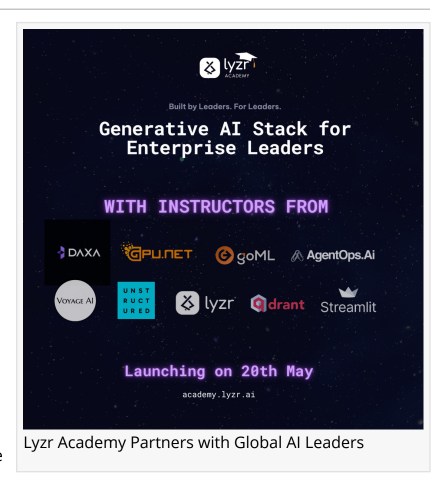


## Ten Al Industry Leaders Collaborate on Innovative & Free Generative Al Course for Enterprise Professionals

Lyzr Academy launched the "GenAl Stack for Enterprise Leaders," a free, self-paced course that offers invaluable insights from top experts in the field.

NEW YORK, UNITED STATES OF AMERICA, May 22, 2024 /EINPresswire.com/ -- In a pioneering effort, ten industry-leading organizations have united to create a comprehensive educational course designed to equip enterprise professionals with the tools and knowledge needed to harness the power of Generative AI.

On May 20th 2024, <u>Lyzr Academy</u> launched the "<u>GenAl Stack for</u> <u>Enterprise Leaders</u>," a completely free, self-paced course that offers invaluable insights from top experts in the field.



The "GenAl Stack for Enterprise Leaders" course aims to empower Product Managers, CIOs, Engineers, and Data Scientists by providing practical, actionable knowledge to implement Al practices effectively within their companies. This unprecedented collaboration between ten industry giants signifies a milestone in Al education, setting a new standard for accessibility and expertise.

For the first time ever, the course brings together expertise from the following organizations, each contributing to different modules:

- 1.) goML: Use cases and Breaking Down the Al Infra Stack
- 2.) GPU.net: The Infrastructure Layer: GPUs

3.) Voyage Al: LLM Layer: The Foundational Al Models

4.) Qdrant: Data Layer: Storage & Processing aka Vector Databases

5.) Lyzr: Agent Framework: How to

**Build GenAl Apps** 

6.) Unstructured.io: Structuring Data for GenAl

7.) Streamlit: App Layer: The Front End for Users

8.) AgentOps: Ops Layer: Managing, Reporting, etc.

9.) Daxa Inc: Compliance Layer: All

About Al Safety



Industry Leaders Come Together for the First Time in Collaborative Al Course

Each of these organizations is a leader in its respective field, bringing

unparalleled expertise and insights to the course. This collaboration ensures that participants receive a well-rounded education, covering all critical aspects of Generative AI.



We are excited to offer this unique and completely free learning opportunity to enterprise professionals around the globe"

Anirudh Narayan, CBO @ Lyzr

ΑI

The curriculum is designed to cover a broad spectrum of topics, ensuring participants gain a holistic understanding of the Generative Al landscape. Key topics include:

- The Gen Al landscape and how to build Gen Al apps
- Different players in every market layer, from GPUs, LLMs, Vector Databases, Structuring Data, Building Front End, Agent Frameworks, and Dashboards
- Choosing the right stack to make your company Alpowered

• How to build a Gen Al practice

The course is structured to be self-paced, allowing participants to learn at their own convenience. This flexibility allows for busy professionals to embark on a simplified learning journey, to balance their other responsibilities. The course also includes opportunities to network with instructors and peers, through an exclusive-access community, fostering a collaborative learning environment and building a community of AI practitioners.

What does one learn in this course?

Here's a comprehensive breakdown of the course curriculum which highlights all the different modules that are covered by Lyzr Academy and its collaborators:

- 1.) Use cases and Breaking Down the Al Infra Stack (goML): This module provides an overview of various Al use cases and a detailed breakdown of the Al infrastructure stack. Participants will learn about different components and how they interact to create robust Al solutions.
- 2.) The Infrastructure Layer: GPUs (GPU.net): Focusing on the hardware that powers AI, this module covers the importance of GPUs in processing large datasets and running complex AI models efficiently.
- 3.) LLM Layer: The Foundational Al Models (Voyage Al): This module dives into the foundational models that underpin Generative Al, including an exploration of Large Language Models (LLMs) and their applications.



Lyzr Academy

- 4.) Data Layer: Storage & Processing aka Vector Databases (Qdrant): Participants will learn about the critical role of data storage and processing, focusing on vector databases and their use in managing and retrieving large volumes of AI data.
- 5.) Agent Framework: How to Build GenAl Apps (Lyzr): Lyzr leads this module, providing practical insights and step-by-step guidance on building Generative Al applications using agent frameworks.
- 6.) Structuring Data for GenAI (unstructured.io): This module emphasizes the importance of properly structuring data to maximize the effectiveness of Generative AI models.
- 7.) App Layer: The Front End for Users (Streamlit): Focusing on the user interface, this module covers best practices for designing and building the front end of Al applications to ensure usability and engagement.
- 8.) Ops Layer: Managing, Reporting, etc. (AgentOps): Participants will learn about the operational aspects of AI, including management, reporting, and maintaining AI systems.
- 9.) Compliance Layer: All About Al Safety (Daxa Inc): This critical module addresses the ethical and safety considerations of Al, ensuring that participants are equipped to implement Al

responsibly.

"We are excited to offer this unique and completely free learning opportunity to enterprise professionals around the globe," said Anirudh Narayan, CBO at Lyzr Academy. "By collaborating with such esteemed organizations, we are able to provide a course that not only educates but also empowers participants to drive meaningful change within their organizations."

This collaboration represents a step forward in AI education, offering participants access to a diverse range of expertise and perspectives. The course is designed to be accessible to professionals at all levels, from those just beginning their AI journey to seasoned experts looking to deepen their knowledge.

The course is now live and available for registration. Interested participants can sign up and start their AI learning journey today by visiting <a href="https://academy.lyzr.ai/">https://academy.lyzr.ai/</a>.

## About Lyzr

Lyzr is committed to making AI programming accessible to a wider audience, democratizing the ability to build and deploy Generative AI applications. Lyzr Academy, the educational arm of Lyzr, continues this mission by providing top-tier educational resources for aspiring AI practitioners.

Anirudh Narayan Lyzr Al +91 98862 35199 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/713641318
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.