

AI-101: GAPS

Introduction to General Agent Problem Solving
Course Orientation & Enrollment Details

Course Orientation

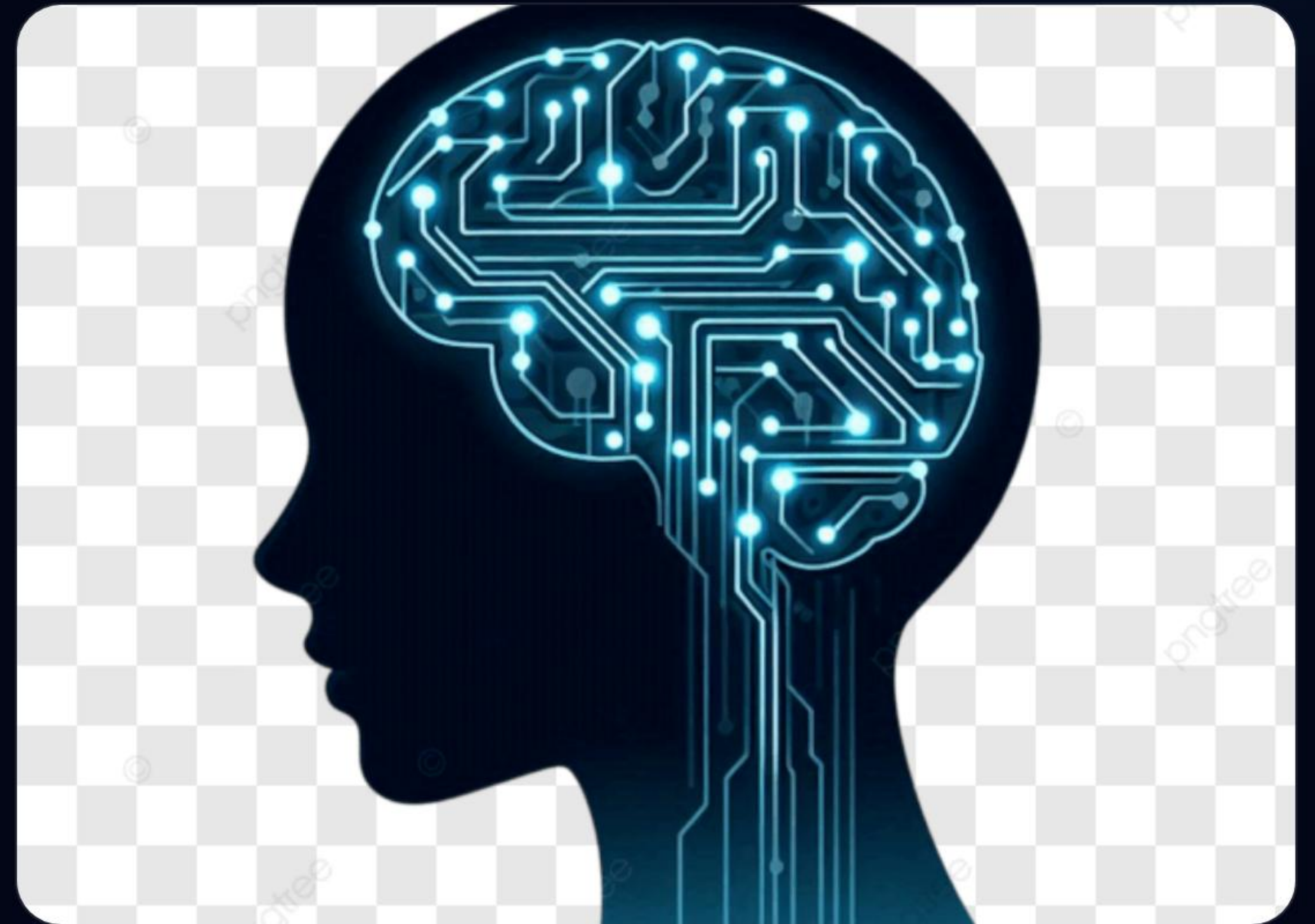
Empowering the next generation of AI Engineers

| Defining GAPS

General Agent Problem Solving (GAPS) is the core of modern agentic AI. It moves beyond simple text generation to autonomous reasoning.

In this course, we define agents as systems capable of:

- Multi-step reasoning and planning.
- Utilizing external tools and APIs.
- Executing complex goals autonomously.
- Continuous self-correction and feedback loops.



| The Paradigm Shift

Generative AI

LLMs acting as creative interfaces. They generate text, code, and images based on static prompts. The human remains the primary driver of execution.

Agentic AI

LLMs acting as decision-making brains. They orchestrate workflows, manage memory, and interact with the physical and digital world to solve problems.

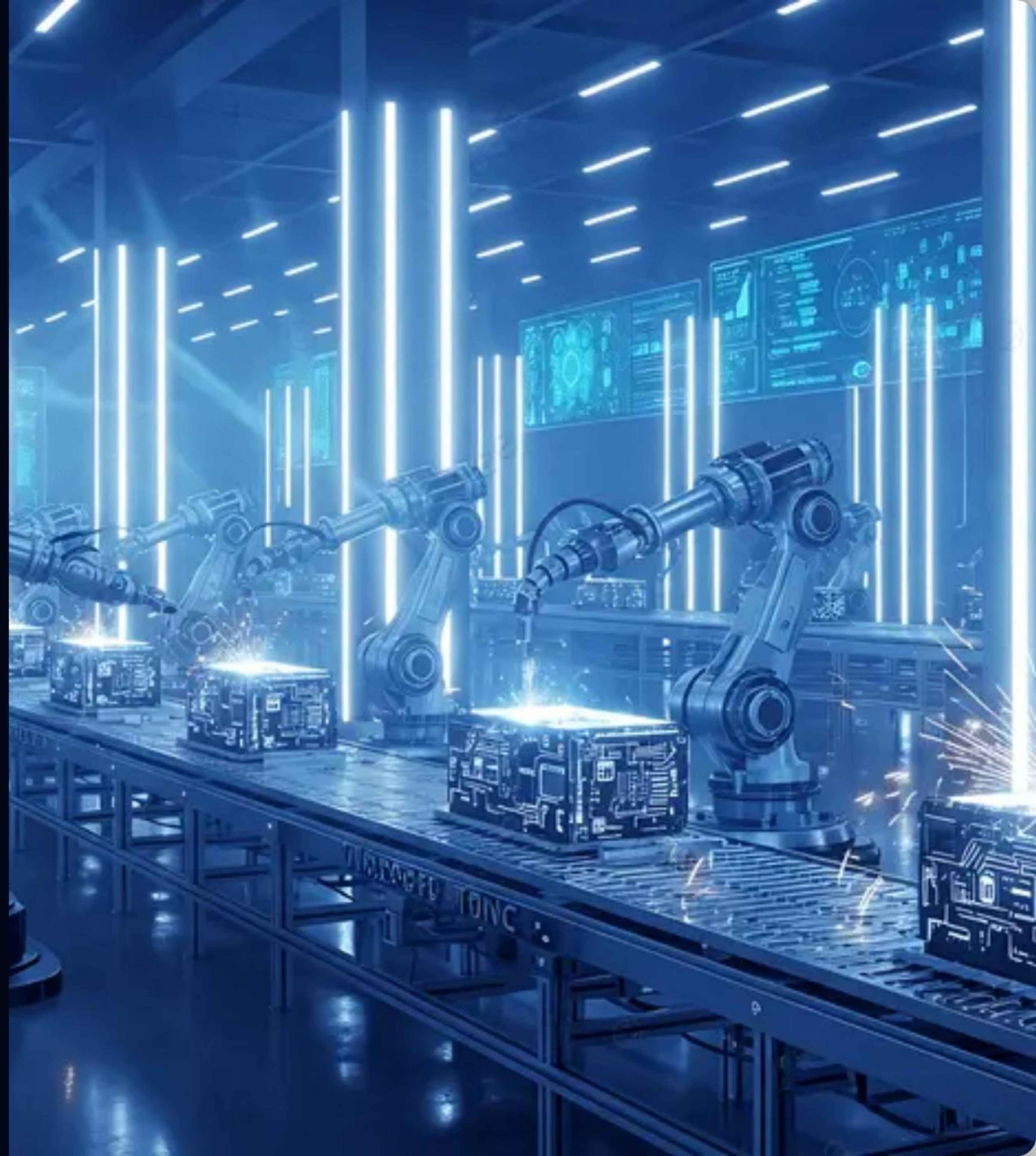
| Core Learning Objectives

-  **Agent Architecture:** Understand the cognitive frameworks behind reasoning and planning.
-  **Hands-on Development:** Build autonomous agents from scratch using Python.
-  **Multi-Agent Systems:** Learn how to coordinate teams of agents for massive scale.
-  **Ethics & Governance:** Safe deployment of autonomous agents in industry.

| Agent Factory

The "Agent Factory" concept is the cornerstone of our methodology. We don't just build agents; we build systems that build agents.

This approach focuses on scalability, repeatability, and precision in agentic workflows, moving from experimental scripts to industrial-grade AI solutions.



| The Tech Stack



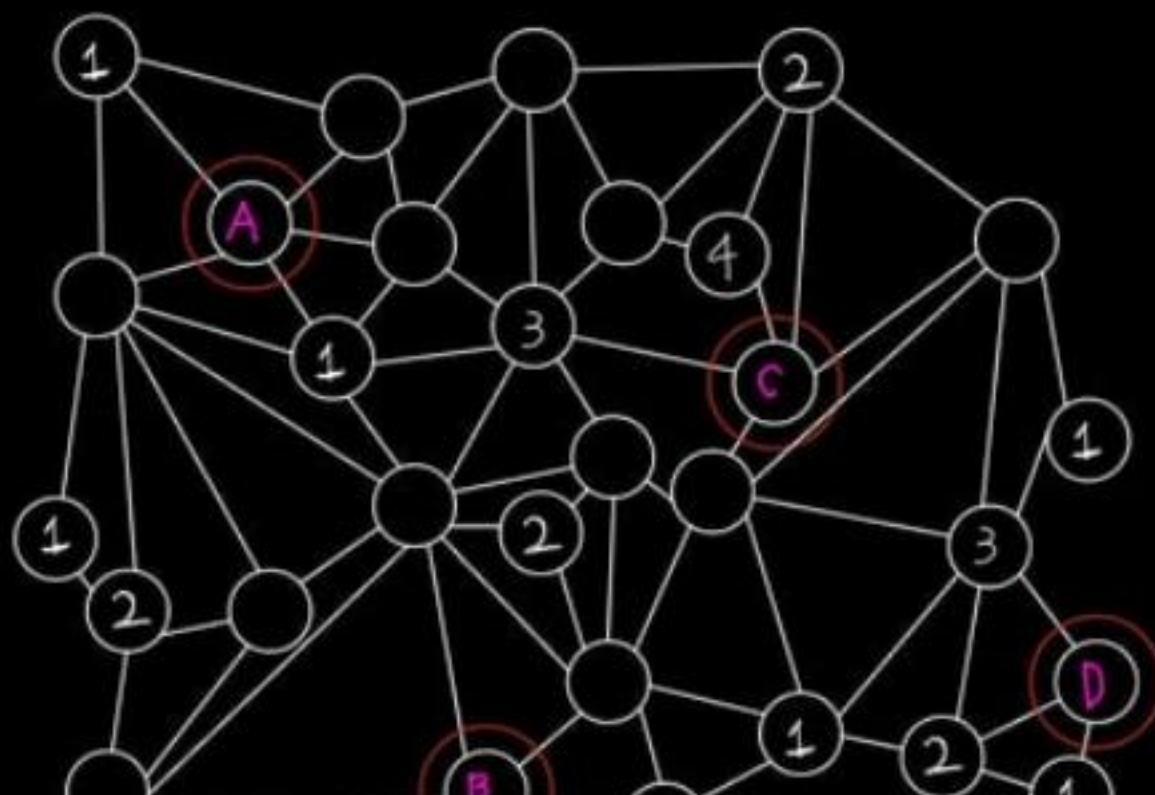
Production-Ready Tools

We leverage the most advanced frameworks in the ecosystem:

- **Python & Pydantic:** For data validation and structured logic.
- **CrewAI & LangGraph:** For agent orchestration and state management.
- **Ollama & OpenAI:** For local and cloud-based inference.

GAPS in Industry

labeled, but most are not. No two nodes connected to each other can have the same state.
You need to know the state of the four critical nodes. (Denoted "A, B, C, D") Find the state of those nodes.



Automation

Automating supply chains and logistics with autonomous decision agents.

Dark Timeline Template

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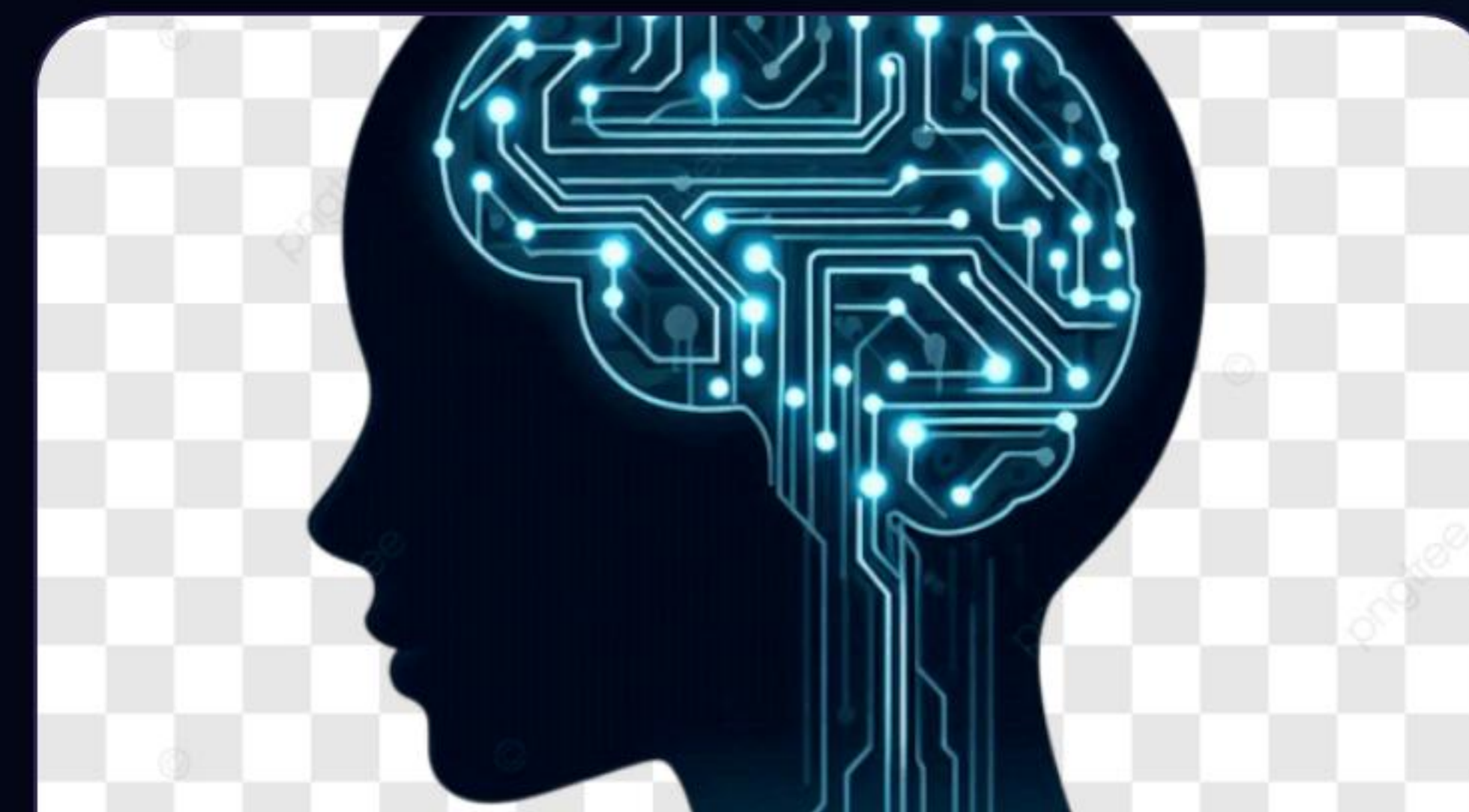


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Finance

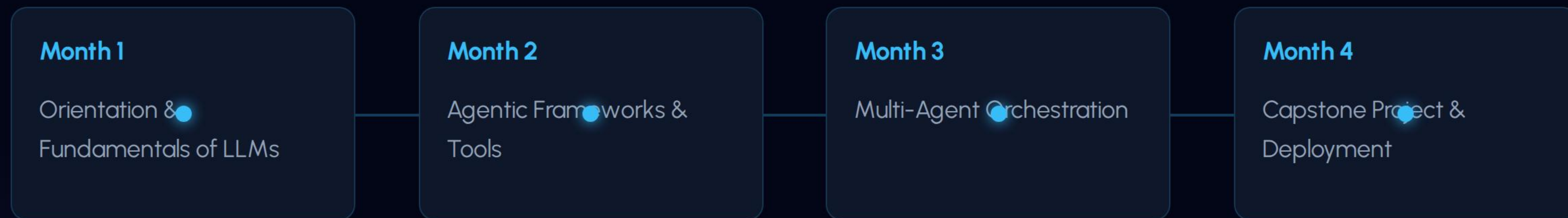
Building real-time analysis agents for market prediction and risk assessment.



SaaS

Integrating autonomous customer success agents that resolve tickets without human help.

Course Roadmap



| Deadline Approaching

04

June 2026

Final Call for Registration

The registration window for the AI-101 course closes on **June 4, 2026**. Ensure your enrollment is complete to access the live orientation sessions and student portal.

Join thousands of students in the Panaversity movement to redefine the future of problem-solving.

Course Resources

Resource	Description	Access
Agent Factory Book	Comprehensive guide on GAPS frameworks.	Available on Panaversity
Lecture Slides	Downloadable PDF/Google Slides of all sessions.	Student Portal
Github Repo	Code templates for agents and workflows.	Private Repo Access
Community Forum	24/7 support and networking with peers.	Discord Server

Q&A

Thank you for joining the orientation!

panaversity.org | AI-101 Team

Image Sources



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