

# Certified Agentic AI System Architect

Course-linked certification from the world's leading AI body, validating expertise in Agentic AI systems.

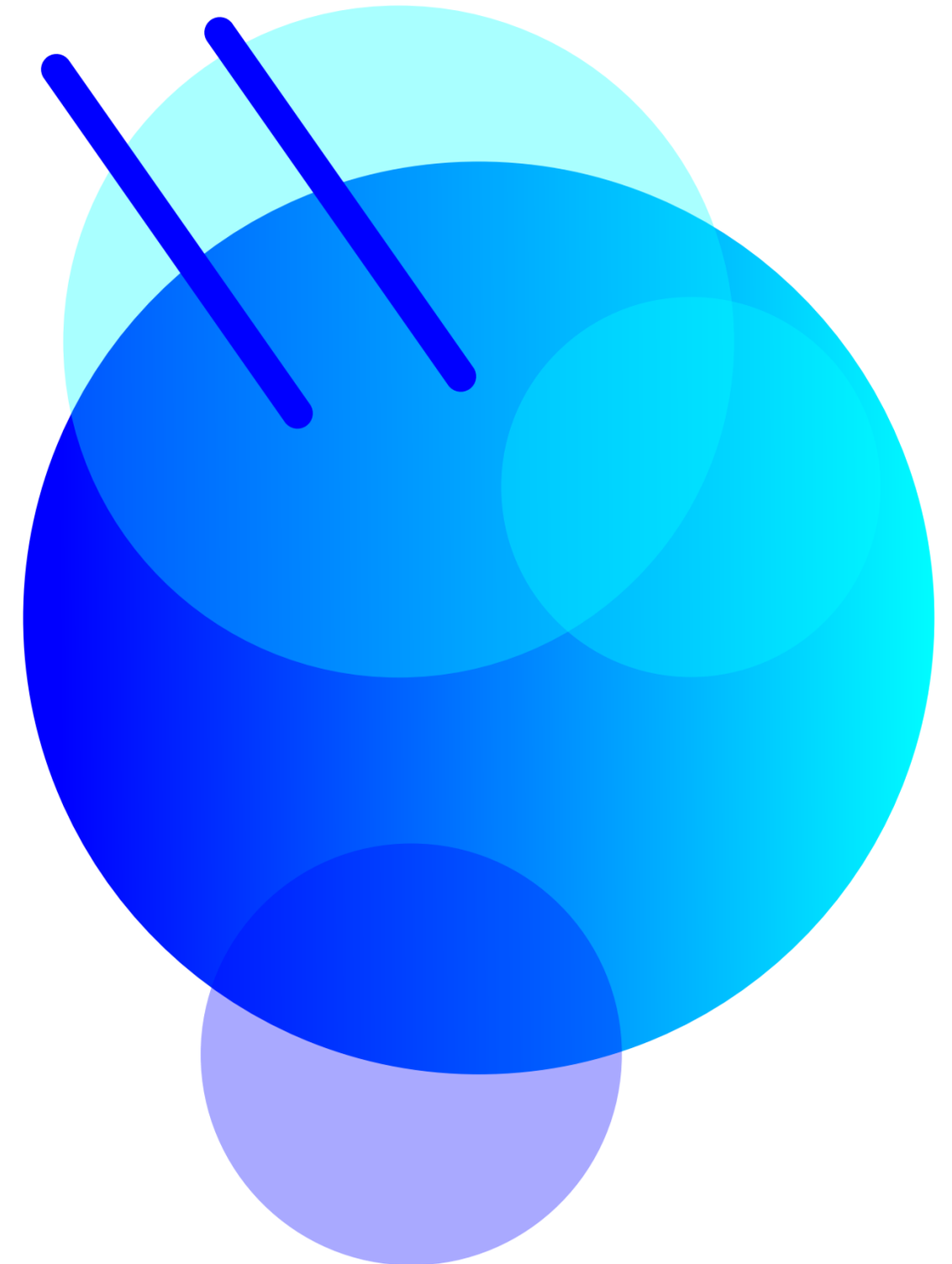


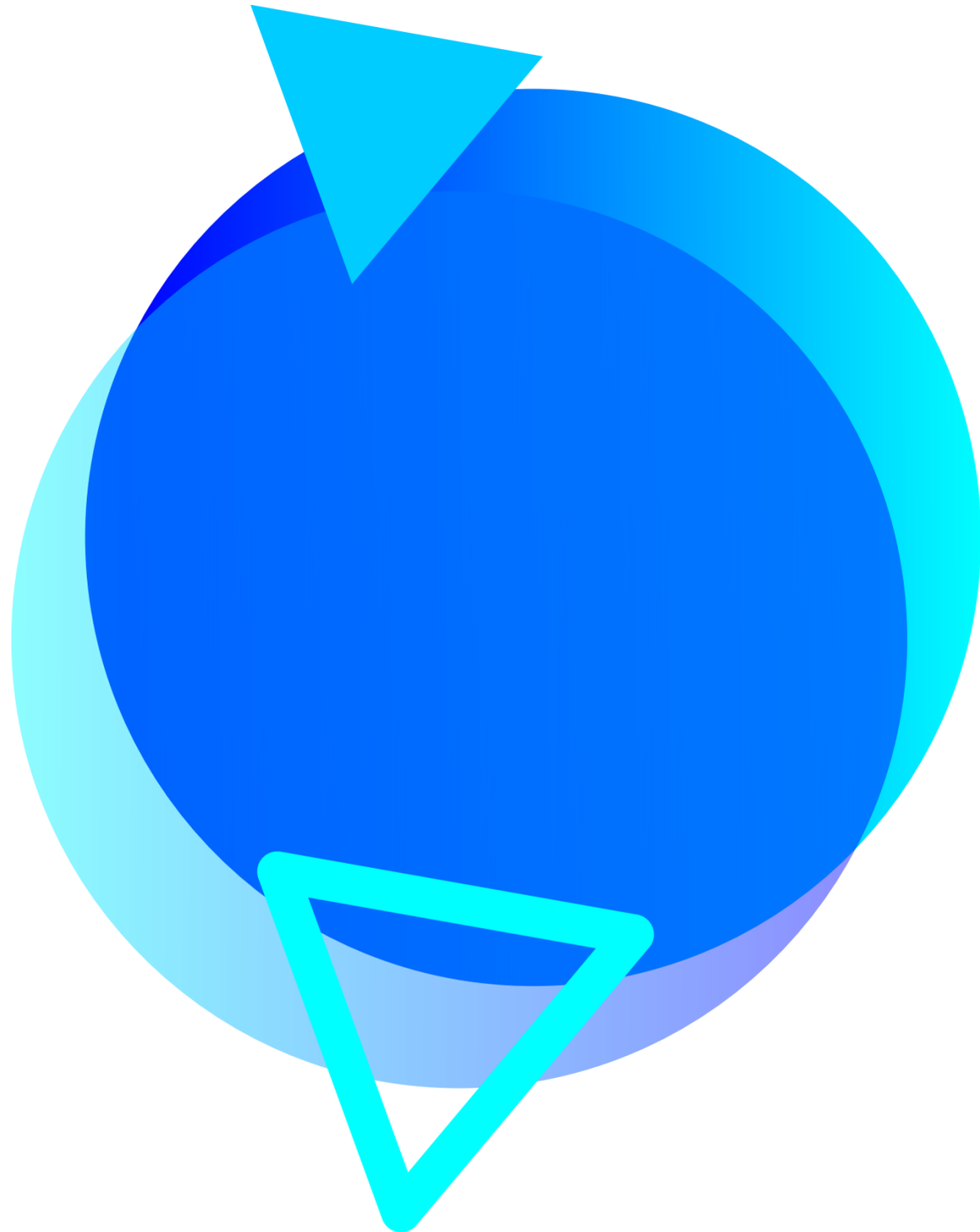
# Program Overview

The Certified Agentic AI System Architect program is a 30-hour, self-paced online certification designed to equip professionals with the knowledge, tools, and frameworks to design, deploy, and manage agentic AI systems. It covers fundamentals, architecture, tools, governance, and advanced applications through video lectures, reading materials, case studies, and hands-on exercises. Upon passing the certification exam, participants receive the credential, validating their expertise in agentic AI system architecture and AI-driven agent integration.

## Program Structure:

- 30-Hour Self-Paced Learning
- 1-Hour Certification Exam
- Award of Certification





# Course Format

1. **Delivery Mode:** 100% Online, Self-Paced
2. **Total Duration:** 30 Hours
3. **Learning Methods:**
  - a. Expert-Curated Video Lectures
  - b. Comprehensive Reading Materials
  - c. Industry Case Studies
  - d. Hands-on AI Exercises

# Course Curriculum

- **Module 1:** Foundations of Agentic AI
- **Module 2:** Designing Agentic AI Architectures
- **Module 3:** Tools & Frameworks for Agentic AI
- **Module 4:** Evaluating, Monitoring & Deploying Agentic AI Systems
- **Module 5:** Security, Governance, and Future Developments in Agentic AI



Check out the comprehensive course curriculum for more information



# Certification Exam

The Certified Agentic AI System Architect exam is designed to assess theoretical understanding, technical proficiency, and problem-solving abilities related to agentic AI.

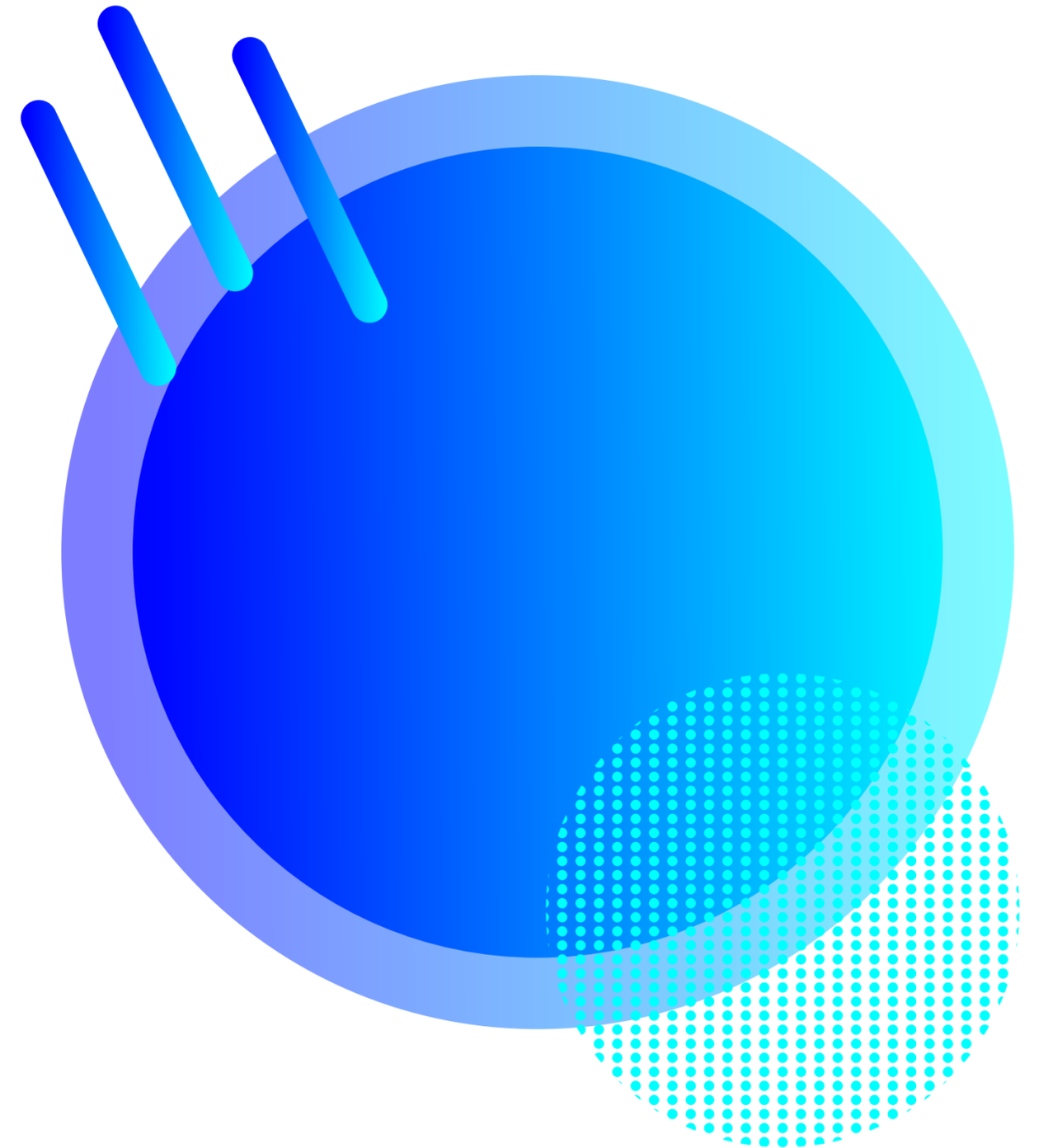
## Exam Format

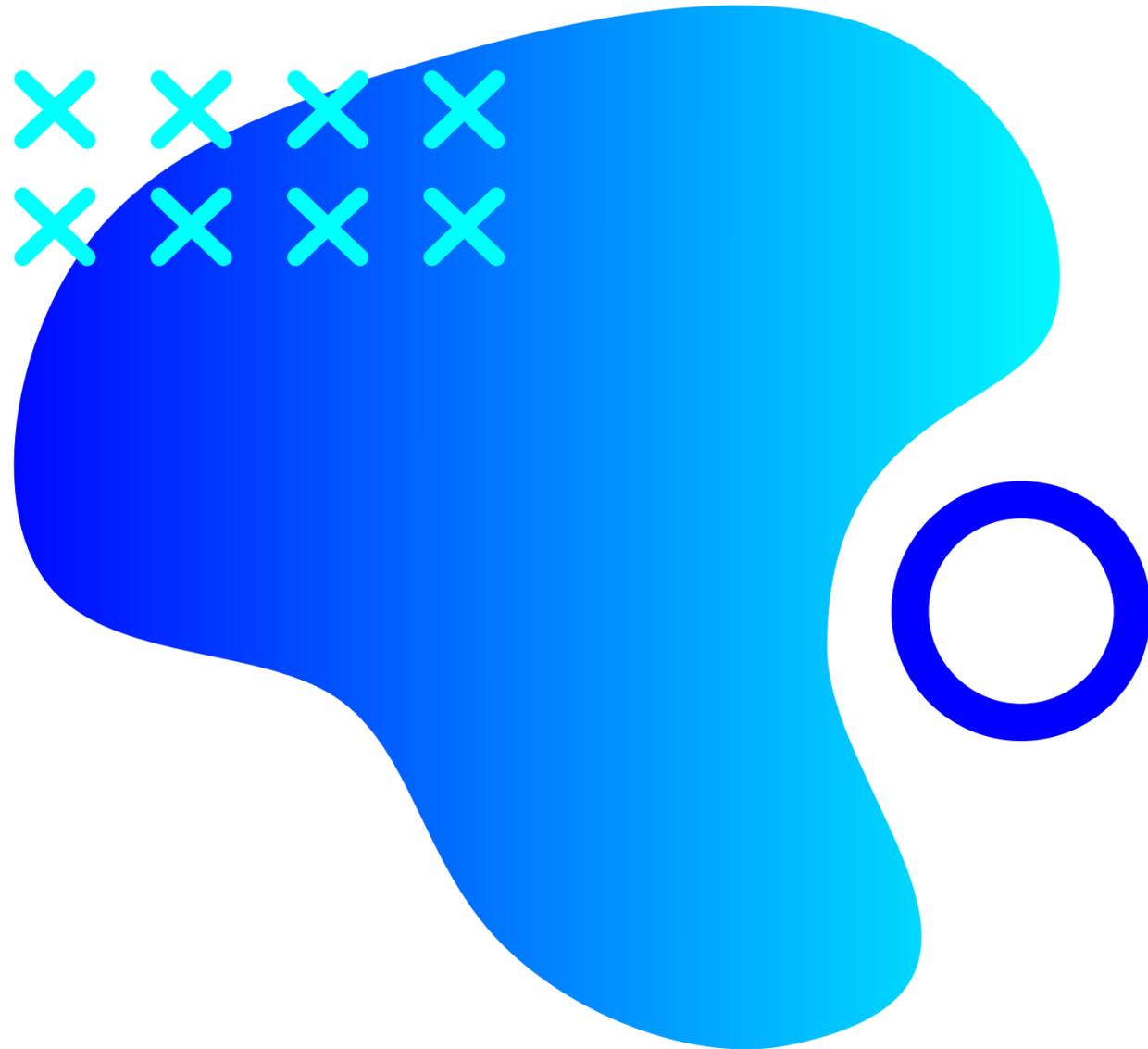
- **Type:** Multiple-Choice Questions (MCQs)
- **Number of Questions:** 60
- **Duration:** 60 Minutes
- **Passing Criteria:** Percentile Based

# Eligibility & Target Audience

This certification is ideal for professionals involved in AI development, system architecture, and digital transformation, including:

- AI & Machine Learning Professionals – To design and build autonomous AI agents
- Business Analysts & AI Strategists – To understand AI-driven decision-making frameworks
- IT Architects & Solution Designers – To develop scalable AI-driven systems
- Innovation & Digital Transformation Leaders – To implement agentic AI for business automation
- Product Managers Working with AI – To lead AI-based product development





## Policies & Guidelines

- **Enrollment & Course Access:** Enrollment is open year-round, and participants will have access to course content until they take the certification exam.
- **Completion Requirements:** All five modules must be completed before attempting the certification exam.
- **Exam Retake Policy:** Participants who fail the exam may retake it. Re-enrollment by paying the fee is required.
- **Refund Policy:** No refund is provided after registering for the program.
- **Certification Validity & Renewal:** The certification has lifetime validity and does not require renewal.

# Pre-Requisites

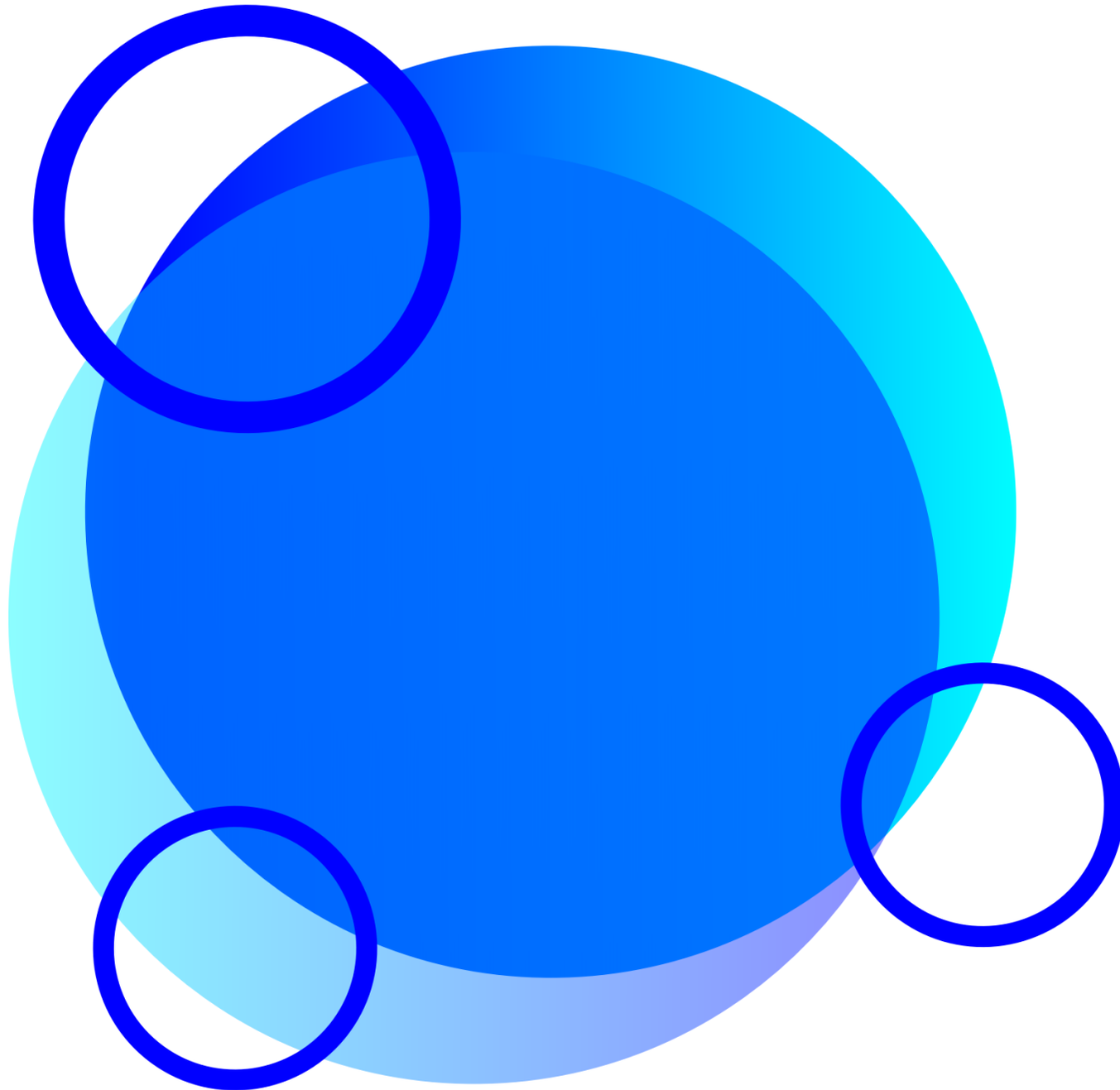
To successfully complete the certification program, participants should have a strong foundational knowledge in AI concepts and practical programming skills. The key prerequisites include:

- **Understanding of AI & Machine Learning:** Familiarity with Generative AI, Large Language Models (LLMs), Artificial Intelligence, Natural Language Processing (NLP), and Computer Vision is essential for grasping agentic AI concepts and their applications.
- **Proficiency in Python Programming:** Experience in Python programming is required, as it is the primary language for developing and implementing AI models, working with machine learning frameworks, and handling AI-driven automation tasks.



# Required Tools and Software

- Access to Google Colab / Jupyter Notebook
- Access to OpenAI API
- NVIDIA NGC API Key



# Contact Us

Reach out to us for any queries.

**Email us:** [info@adasci.org](mailto:info@adasci.org)

**Visit us:** [www.adasci.org](http://www.adasci.org)

## Address:

ADaSci Americas: 2955, 1603 Capitol Avenue, Suite  
413A, Cheyenne, WY, Laramie, US, 82001  
Phone # +1 (408) 802-1451

ADaSci India: 1st Floor, Sakti Statesman, Marathahalli  
– Sarjapur Outer Ring Rd, Green Glen Layout,  
Bellandur, Bengaluru, Karnataka 560103  
Phone # +91-91490 28810

