**Job Title:** Lead Engineer - AIML

**Location:** Bangalore, Karnataka, India

**Who we are:**

Unisys is a global information technology company that builds high-performance, security-centric solutions for the most digitally demanding businesses and governments on Earth. Unisys’ offerings include security software and services; digital transformation and workplace services; industry applications and services; and innovative software operating environments for high-intensity enterprise computing. Unisys builds better outcomes securely for its clients across the Government, Financial Services and Commercial markets. For more information, visit [www.unisys.com](http://www.unisys.com/).

**Our Vision:** Enhancing people’s lives through secure, reliable advanced technology.

**Our Core Beliefs:**

* Curiosity: We embrace the unknown and continuous learning.
* Creativity: We look past routine ways of doing things.
* Client-Centricity: Our clients’ success is our success.
* Integrity: We act ethically and honestly.

**Position Overview:**

The Emerging Technologies program is responsible for driving new and emerging technologies into our existing products and offerings to differentiate Unisys in the marketplace. The key to enabling these emerging technologies is the datasets that drive the Artificial Intelligence and Machine Learning algorithms

**Responsibilities:**

Be part of the team that is building the competency for designing, developing, testing and deploying Artificial Intelligence solutions, specifically to develop an expertise for processing and analyzing datasets using standard data analysis techniques. Collaborate with business leaders, product teams and other stakeholders to develop use cases for POC. Part of team to develop AI capabilities for Unisys Products and Solutions with the goal to operationalize models and put into production for our products. Lead technical teams. Based on the suitability and background the Job role may align more towards a AI Software Engineer or a Data Engineer

**Additional Job Description:**

**Skills, Experience & Qualifications:**

Minimum years of relevant experience required.  9 - 12 Years

**Key Skills**:

Python, Machine Learning, NLP, Data Analytics, Spark, Cloud (Azure), NoSQL databases, Search based algorithm, Distributed computing, Graph processing, Security, Scalability, Performance.

**Technologies – Good to Have**

Data Integration, Data Visualization, Real time data pipelines, Containerization, Large scale systems, Kafka, Microservice

**General Skills**

* Capable of leading technical team
* Entrepreneurial spirit with desire to learn and learn quickly
* Experience building and supporting complex data systems
* Ability to communicate task, requirements, design information with clients on a regular basis
* Agile, GIT and modern DevOps capabilities, CI/CD, TDD
* Proactive, analytical and capable of influencing and providing decision support
* Excellent written and verbal communication skills with good command over English language
* Education Required: Bachelors’ or Master’s Degree in related field preferred