

Are you looking for a full-time position in a global strategic consultancy as a

Lead AI Engineer

to streamline patient access to life-changing treatments through expert guidance, innovative tools, and impeccable delivery?

Location: Remote, occasional travel required to Hanover (GER) or London
Salary: Competitive, based on experience



We are Kintiga (formerly MAP Patient Access, Axtalis, and SKC), a pan-European specialist consultancy that partners with ambitious health technology developers through the complex journey to achieve successful market access across Europe, with our tailored approach, global perspective and local expertise. Our clients in healthcare and life sciences are leading innovators in pharma, biotech, medtech, digital health, and diagnostics. As part of Kintiga, we support the successful launch and reimbursement of breakthrough therapies and technologies.

Join our team and help shape the future of the cutting-edge healthcare solutions. At Kintiga, we cultivate a collaborative and entrepreneurial culture where every voice matters. We value diversity, openness, and integrity - encouraging our team members to bring their ideas and passion to work every day. Become part of a supportive, dynamic team that thrives on innovation, lifelong learning, and making a meaningful impact in healthcare and life sciences.

How you will create an impact:

We are looking for an experienced Lead AI Engineer to provide hands-on technical leadership across our AI-driven products and platforms. This role combines deep software engineering expertise with practical application of AI / machine learning, and the ability to manage external AI development partnership and provide technical direction to the wider delivery team and manager other developers. You will set technical direction, design and build production-grade AI solutions, and ensure high standards of security, scalability, and maintainability. You will work closely with product managers, analysts, users, and business stakeholders to turn ideas into reliable and impactful systems.

- Drive the development of cutting-edge AI solutions and strategies.
- Bring your unique insights and experience into AI discussion. Be a major voice on buy-it vs build-it commercial decision-making and technical feasibility discussions.
- Work with AI Suite Product Owners (stream leads) and the Chief Digital Officer (CDO) to maintain and plan roadmaps for existing and new AI Suite tools.
- Manage our AI solutions, lead the technical partnership with our primary AI development partner (reporting to CDO) and provide technical direction to the wider contractor and developer network
- Stay up to date with latest AI technologies and contribute to in-house R&D initiatives.
- Ownership of AI services & projects, ensuring alignment with strategic goals & deadlines.
- Propose, design and deploy production-grade AI systems including LLM-powered applications, RAG pipelines, and intelligent automation workflows, - with ownership of Kintiga's live AI Suite products (EPRI, SLR v2, PICS) - from a hands-on technical leadership & practical coding perspective, to enhance organisational and client delivery capabilities.
- Manage and take ownership of our CI/CD pipelines, automated testing, and cloud deployments.
- Contribute to product roadmap planning and technical feasibility discussions.



About you:

- Proficiency in LLMs, agentic AI, deep learning, NLP, and predictive analytics.
- Strong background in software engineering (e.g. Python, TypeScript or similar) and hands-on experience with LLM orchestration frameworks such as LangChain, LlamaIndex, or equivalent; familiarity with model training frameworks (TensorFlow, PyTorch) is useful but not a primary requirement.
- Experience in AI/ML platform technologies and services such as Azure ML/Sagemaker/Vertex, OpenAI, AutoML, OCR, STT, feature stores, vector databases.
- Implementation of AI/ML architectural patterns and best practices e.g. data drift detection, experimentation tracking, RAG, deployment models
- Familiarity with database management and basic data pipeline concepts
- Proven experience leading development or engineering teams.
- Experience with cloud platforms (AWS, Azure, or GCP) with a preference for Azure.
- Solid understanding of API development & microservices architecture, CI/CD pipelines and release workflows, containerisation using Docker, secure coding practices
- Comfortable balancing hands-on delivery with strategic responsibilities



What we offer on top:



Dynamic work environment with a **highly motivated team**



Exciting **career opportunities** in a fast-growing international business



Entrepreneurial culture, openness, and integrity



A comprehensive **onboarding and mentoring program**



Individual development with extensive training and development programs



Generous annual leave and a permanent position



High-end digital equipment, **AI-based tools** and **hybrid working**



Modern, centrally located office space with a variety of healthy snacks



Attractive corporate benefits: well-being support, E-Leasing, employee events and much more

Sounds good to you? Apply now!

We look forward to receiving your application, incl.

- Letter of application
- Curriculum vitae
- Complete certificates incl. high school diploma
- Earliest possible start date
- Salary expectations

Your contact:

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Please submit your application via our **online application portal**.



"The collegial team and the modern working environment is simply great. We support and can rely on each other, especially in busy times. It's great that everyone takes on responsibility." Britta Olowson, Manager Human Resources



"At Kintiga, I can feel the impact of my daily work by contributing to projects that directly improve the patient's access to novel therapies, that would otherwise not be available to them. Especially in rare diseases!"
Joey Rehkopf, Research Analyst



<https://kintiga.com/about-us/careers/>

