

Data Science Manager – Generative AI

Description

We are seeking a highly skilled and motivated Data Science Manager specializing in Generative Artificial Intelligence to join our dynamic team. The ideal candidate will have a strong background in machine learning, and AI, with a particular focus on generative models.

Requirements

What we offer

- Interact with C-level at our clients on regular basis to drive their business towards impactful change
- Contribute to creating new business solutions via data-driven insights
- Seize opportunities at the client and at Metyis in our entrepreneurial environment
- Become part of a fast-growing international and diverse team

Who we are

We are Metyis, a forward-thinking, global company that collaborates with business partners and clients to create and implement the capacities and capabilities required to improve future performance. We operate across a wide range of industries, and with our embedded partnership model we commit to driving sustainable growth for industry-leading organisations, elevating their potential with a long-term vision.

At Metyis, we develop integrated solutions that enable growth by working within our business partners' organisations with diverse and multidisciplinary teams. This collaborative environment allows Metyis to build strategies and execute them through an ecosystem that combines AI & Data solutions, Digital Commerce solutions, Marketing & Design solutions, and Advisory services.

Our teams are set up so that you have plenty of room to build bigger and bolder ideas by speaking your mind and being creative with your knowledge. Imagine the things you could achieve with a multidisciplinary team that encourages you to be the best version of yourself.

We are Metyis. Partners for Impact.

What You Will Do

- Design generative AI applications to various business domains.
- Provide guidance and supervision to the team members developing generative AI solutions.
- Present findings and models to stakeholders and clients in a clear and actionable manner.

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Amsterdam, Noord-Holland,
Netherlands

Working Hours

40

Base Salary

euro USD 40K - 74K *

Date posted

May 23, 2024

- Collaborate with cross-functional teams to understand their business needs and identify opportunities for leveraging AI technology.
- Conduct research on the latest AI trends and technologies, particularly in the field of generative AI.

What You'll Bring

- Master's or PhD in Computer Science, Statistics, Mathematics, or a related field.
- Proven experience in developing and implementing generative AI models.
- Proven experience in leading teams of data scientists.
- Strong communication skills, with the ability to explain complex concepts to non-technical audiences.
- Excellent problem-solving skills and ability to work in a fast-paced, dynamic environment.
- Professional knowledge of several generative AI tools (ChatGPT4, Gemini, Midjourney, DallE, Diffusion Models)
- Experience in a consulting environment.
- Familiarity with Azure Services
- Publications or contributions to open-source projects.

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

USD 40K – 74K *