**Machine Learning - Team Leader**

Reporting to Group Head of Machine Learning / Squad Product owner

Europe's leading online grocery delivery service. Using technology to deliver weekly shopping (17 000 SKUs) in less than three hours in 15 minute time slots, saving our customers time and giving them freedom and flexibility.

The world needs a better food system, one that is more sustainable, more inclusive and which brings healthier and more personalised food to all. Rohlik Group is leading this change. In every city we carefully select the best quality and freshest local produce to save our customers time; from butchers to bakery, and fresh produce directly from farmers via our unique Farm-to-Door program. We carry all the favourite brands, plus a range of affordable own-label products, so our customers don’t miss out on what they love.

**Department and Squad Overview**

At Machine Learning, we develop solutions to optimise and automate operational and tactical decisions in Rohlik. We develop and improve forecasting systems, develop algorithms to optimise complex processes, support AI implementations and improvement in decisions making our operations more effective and robust.

**Role Overview**

We are looking for an experienced Machine Learning Team Leader to lead our ML team. At Rohlik, we handle large amounts of data, including transactional, logistics, and warehouse operations data. Our goal is to leverage data to understand consumer behaviour, supply chain processes, demand patterns, and to make effective business decisions. We also utilise the latest AI advancements to automate decision-making processes.

**What we expect from you**

* Lead and mentor a team of machine learning engineers, fostering a collaborative and innovative environment.
* Identify the best use-cases for the application of machine learning algorithms and AI tools.
* Oversee the development of machine learning models, mainly focused on supply chain, personalization, pricing, and planning.
* Implement AI-based solutions for automating decisions and processes.
* Utilise tools such as Keboola, GCP or AWS platforms, and ensure team members are proficient in them.

**What we look for**

* Proven leadership experience in managing a team of machine learning engineers.
* Strong knowledge of SQL, Python, and related machine learning and deep learning libraries.
* Experience with the application of LLM APIs (e.g., GPT-4, PaLM).
* A few years of hands-on experience or the ability to demonstrate the practical use of ML/AI for business use-cases.
* Practical and realistic understanding of what is achievable with state-of-the-art technology.
* Creativity and ability to independently solve problems.

**What we offer**

* Your work will have a direct impact on the company's results
* We will implement your good ideas almost immediately – not waiting for the approval of the headquarters somewhere in the world
* You will not be bound by corporate processes
* Your work has to be innovative and meaningful, we do not want to follow trends, but set them
* Last but not least, we mainly offer a fair reward and the possibility of professional growth and education, also a great bunch of people around and a legendary corporate events

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