

AI Eng JD

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JD1:

Everllence - python & AI developer

You will play an important role in:

- Designing and implementing innovative software solutions to enhance marine engine efficiency and sustainability.
- Develop proof of concepts and projects based on AI/ML, as well as integrating on existing applications.
- Collaborating with cross-functional teams in engineering and R&D to understand requirements and achieve shared goals.
- Creating impactful data visualization tools to effectively communicate insights and trends to stakeholders.
- Participating in dynamic design discussions and providing valuable input on integrating data analysis methodologies into engine development processes.
- Documenting code, processes, and analysis methodologies to ensure seamless knowledge sharing and team collaboration.

We imagine that you:

- You are a sharp and curious mind with a background in Python development, whether from data science, engineering, computer science, or mathematics.
- You are highly proficient in Python and comfortable working with Git, cloud platforms, databases, and tools for data visualization and preparation.
- You have hands-on experience with AI models, using them to extract actionable insights from complex datasets and building tools that leverage these models effectively.
- Lastly, you are a pragmatic team player who enjoys learning, collaborating, and rolling up your sleeves to solve real-world challenges.

JD2:

PFA - software developer for AI

Your role and responsibilities

You are involved all the way from development to operation. We expect you to contribute to the stability and continuous improvements of our portfolio of AI solutions. It is important to us that everyone takes responsibility and is an active part of driving development forward, both in concrete deliveries and in the way we build software.

You will work with the entire value chain for AI solutions:

Python services and APIs around AI/GenAI (e.g. chat/agent flows, summarization, NER, RAG)

Integrations to platforms, data and business systems

Observability and operational readiness (telemetry, tracing, logging)

Robustness in a regulated domain (e.g. access control and security)

Who we think you are and why you will thrive with us

You are either newly graduated/early in your career or more experienced (e.g. ~5 years). The most important thing is not that you know everything on day 1, but that you:

Have a good engineering foundation and like to build things that end up operational

Want to be part of a team that prioritizes social and has fun together

Are motivated by working with AI, where there is large scale and short feedback loops

Thrives in interdisciplinary collaboration, where domain understanding and quality matter

Are used to working in a modern development environment (DevOps, CI/CD, Git)

It is also a plus if you have experience with context engineering in LangGraph or experience with containerization, possibly in connection with hosting and operating embedding and reranking models. If you have not worked with all of the above, but have a good foundation and a desire to learn, we would still love to hear from you.

JD3:

GF forsikring - AI engineers in Analytics & AI

Your tasks will include:

Development of AI solutions, including work with models, AI architecture and data (both structured and unstructured).

Monitoring and operation of AI solutions.

Collaboration with GF's staff functions, including Information Security and Corporate Legal, to ensure our AI solutions meet applicable legislation and security standards.

Needs assessment in the business, including sparring with insurance technical experts.

Qualifications:

We assume that you have experience from:

A relevant higher education in a technical discipline, e.g. software engineering, Data Science or natural sciences.

Similar positions where you have implemented Gen AI solutions in production.

Working with Gen AI techniques, including RAG and prompt engineering.

CI/CD pipelines and version control in Git.

It is a plus if you have:

Experience with cloud technologies (e.g. Azure or Snowflake)

Knowledge of the non-life insurance industry

Experience with unstructured data

Experience with automation and agents

Implementation of machine learning models, preferably coded in python.

Worked with app development.

Personal qualifications and success criteria:

You are/have Structured, analytical and detail-oriented.

The ability to collaborate and communicate with both technical and non-technical stakeholders.

Independent with a high degree of problem-solving skills.

JD4:

Leo pharma - AI & Data Scientist

Your role

In this role you will tackle data challenges as opportunities for innovation, applying your strong programming skills (Python, cloud, ML) and clear communication to both technical and non-technical audiences. Your curiosity, adaptability, and drive to challenge the status quo will help you grow toward technical leadership while shaping the future of AI at LEO Pharma.

Key responsibilities:

- Partner across the organization to design and ship impactful AI solutions for our business with AI.
- One week, you might build financial forecasting models; the next, deploy predictive maintenance for large-scale manufacturing; a few weeks later, predict molecular properties or enhance agentic workflows in our internal generative AI solutions.
- Take ownership of projects and develop them with creativity using traditional ML, computer vision, NLP, cloud infrastructure, application development etc.
- Work alongside and learn from experienced AI, data, and cloud infrastructure teams: benefitting from hands-on mentorship, exposure to best practices, and opportunities to lead initiatives as you grow into a future leader in the field.

Your qualifications

To succeed in this role, we imagine that you have the following qualifications:

- Solid Python fundamentals (NumPy, pandas, PyTorch/TensorFlow, etc.).
- A public GitHub or other examples of work.
- Hobby projects or entrepreneurial experience to show.
- Experience in ML competitions (e.g., Kaggle).
- Typescript web development experience (e.g. nextjs, etc)
- A commitment to clean, readable code and clear communication.

JD5:

Nykredit - AI engineer for Nykredits AI Center of Excellence

Your role as AI Engineer

As our new AI Engineer colleague, you will play a central role in developing well-

functioning and well-documented software solutions with generative AI, and you will contribute to the team's development methods and standards. You will work closely with data scientists, software developers and process consultants (business analysts) to identify areas with AI and automation potential and deliver concrete solutions.

Your tasks will include:

DevOps responsibility for the team's solutions from design to development to integration to operation.

Selecting the right technical tools and methods for e.g. prompt engineering or RAG optimization.

Preparing technical requirements specifications and ensuring the right architecture in close collaboration with the team's solution architect.

Help us stay at the forefront of AI development by exploring new technologies, trends and testing new approaches in practice.

Sharing knowledge about generative AI, models, etc. as a representative of the AI Centre of Excellence.

Prompt engineering and management of pre- and post-processing, so that AI models are used optimally and the solutions create concrete value for the business.

Maintaining high code quality and contributing to best practice in our software and AI development processes.

Pragmatic and motivated team player

We imagine that you have a relevant higher education in IT. You also have experience with agile principles - and it is an advantage if you also have insight into banking/finance from previous employment or consulting work. You have a pragmatic approach and can navigate the fact that some of the rails are laid while we are driving - also with your help.

Therefore, we are looking for you who have:

experience in AI/ML with and good understanding of NLP, LLMs, generative pre-trained transformers and RAG strategies

practical experience with Python and developing applications for automation, data processing, API and MCP integrations

good communication skills for collaboration with various stakeholders, where English is essential (intermediate English skills)

knowledge of LLM application concepts such as prompt engineering, tokenization and vector databases

good experience with IT architecture and documentation of solutions, e.g. C4 diagramming

CI/CD toolkit (e.g. Docker and Kubernetes) and cloud services (Azure).

Your immediate manager's management style

You will report to the head of Intelligent Automation Engineering, Anders Gravgaard Hyldelund. As your immediate manager, Anders is trusting, accessible and transparent. He also requires a trusting, humorous and honest culture in the team and considers collaboration, structure and empathy as his significant strengths. You will receive ongoing sparring on tasks and behavior as well as 1:1 sessions, where it is also ensured that your development is prioritized.

JD6:

Wonderful - AI Engineer

Role Overview

- **Build & Deploy Agents:** Build, test, and deploy AI agents on the Wonderful platform for enterprise customers.
- **Prompts + Code:** Write and design prompts, and implement the surrounding TypeScript logic and functions that guide AI agents across voice, chat, and email.
- **Complex Integrations:** Design and implement more complex integrations and agentic loops - combining multiple APIs, data sources, and tools to solve non-trivial customer workflows.
- **Customer Engineering:** Collaborate closely with Account / Program Management and enterprise customers to understand needs and existing workflows, and turn them into scalable AI solutions.
- **Quality & Reliability:** Deliver production-ready solutions with proper error handling, logging, and monitoring; adapt quickly to shifting priorities and challenges.

- **Collaboration with Agent Engineers:** Partner with Agent Engineers on day-to-day delivery, helping unblock harder technical problems and spreading best practices.

Requirements

- **Education:** Bachelor's degree (or higher) in Computer Science or a related STEM field.
- **Experience:** 2–6 years of software development experience (ideally backend or backend-leaning full stack).
- **Networking & APIs:** Strong understanding of networking, HTTP, REST/gRPC APIs, and authentication mechanisms.
- **Integration Skills:** Ability to learn complex customer systems quickly and translate them into technical solutions and robust integrations.
- **AI & Agentic Workflows:** Comfort working with LLMs, prompts, and agentic workflows (prompts + TypeScript + tools); prior AI/ML or LLM experience is a plus.
- **Mindset:** A flexible, problem-solving mindset with a passion for working under pressure in a customer-facing environment; bonus points for startup experience.

JD7:

Jyske Bank - AI engineer

Professional software development

You contribute as a professional software developer who works systematically with quality, testability and maintenance. You ensure that our AI solutions not only work in experiments, but are robust, well-documented and ready to operate in production.

Your tasks will include:

Development of GenAI solutions and backend components in .NET (C#) and Python.

Integration with internal and external systems and data sources.

Setup and maintenance of cloud environments (Azure).

Development and maintenance of CI/CD pipelines in GitHub.

Application of Clean Architecture and Domain-Driven Design for scalable solutions.

Collaboration with data scientists and front-end developers.

Focus on security and compliance in a financial context.

We imagine that you have:

Solid experience with backend development in .NET and Python.

Experience with CI/CD pipelines and GitHub Actions.

Good understanding of cloud-native architecture and container technologies.

Experience with API design and event-based architectures.

Knowledge of Clean Architecture and Domain-Driven Design.

Interest in data engineering and collaboration with AI specialists.

In addition, you have practical experience with and understanding of cloud infrastructure, preferably Azure. You deliver quickly without compromising on scalable architecture. You prioritize readable, testable and maintainable code. And you value quality assurance, version control and automated testing. You are willing to both learn from and receive more learning within professional software development.

We expect you to:

Have a higher education in IT, computer science or related fields - or equivalent skills gained through experience.

Have good analytical skills and can work independently and in teams.

Have good communication skills and can collaborate across disciplines

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