ORACLE

AI Software Engineer - fresh graduate

We are seeking New Grad Software Engineers excited about working in Artificial Intelligence, to join our dynamic team. The ideal candidate will be responsible for learning from more senior members of the team to integrate AI capabilities into our existing product, ensuring seamless functionality and an enhanced user experience.

In our team, we need more than just standard software engineering skills. You will need to:

- Collaborate with product managers and cross-functional teams to understand AI requirements and potential applications.
- Design, develop, and integrate features, that integrate AI models and algorithms into the product's existing software architecture.
- Ensure the scalability, performance, and reliability of AI-enhanced features.
- Understand AI training, validation, and testing to guarantee optimal performance of AI components.
- Learn about the latest developments in AI and machine learning supporting our leaders to ensure our product remains at the forefront of technological advancements.
- Troubleshooting and provide support for AI-enhanced features, ensuring consistent performance and resolving potential issues.
- Collaborate with the data science team to obtain, preprocess, and utilize data effectively.
-

We encourage you to apply if you have most (or all!) of the following

- Computer Science degree or proven experience in STEM (Science, Technology, Engineering, and Math).
- Passion for AI and its applications.
- Experience with Java or a similar object-oriented programming language with the ability to write programs and apply OOP principles.
- Great problem-solving skills.
- Some experience with Python, Anaconda, Machine Learning, LLM, Recommenders, or other Al-oriented technologies and applications.

More info and application here.

Contact: Petra Růžičková, petra.ruzickova@oracle.com