## Data Scientist - Oracle Labs

## Description

#### Required skills

MSc degree in Computer Science, Data Science, Machine Learning, or related technical field or equivalent practical experienceStrong Software development experience through hands on coding with 5+ years of related work experience in data science or machine learning. Specific work in LLM is a definite plus. Experience using deep learning toolkits in Python like Tensorflow, Torch, or KerasExperience in formulating analytical problems into actionable research and applying advanced machine learning techniques for problem solvingGood communication skills to convey sophisticated topics in straightforward termsWorking proficiency in verbal and written EnglishA drive to solve hard problems at scaleThorough understanding of CS fundamentals including data structures, algorithms and complexity analysis

#### Preferred Skills

Masters degree in Computer Science or Data Science or related technical field, or equivalent practical experience. Distinguished problem-solving skills. Stellar analytical skills along with communication and presentation skills. Deep comprehension of the importance of teamwork. Experience with Cloud environments like OCI, AWS or Azure. Experience with Docker and Kubernetes. Experience with Gradle, Jenkins.

#### Career Level - IC3

As a member of the software engineering division, you will assist in defining and developing software for tasks associated with the developing, debugging or designing of software applications or operating systems. Provide technical leadership to other software developers. Specify, design and implement modest changes to existing software architecture to meet changing needs.

As a world leader in cloud solutions, Oracle uses tomorrow's technology to tackle today's problems. True innovation starts with diverse perspectives and various abilities and backgrounds.

When everyone's voice is heard, we're inspired to go beyond what's been done before. It's why we're committed to expanding our inclusive workforce that promotes diverse insights and perspectives.

We've partnered with industry-leaders in almost every sector—and continue to thrive after 40+ years of change by operating with integrity.

Oracle careers open the door to global opportunities where work-life balance flourishes. We offer a highly competitive suite of employee benefits designed on the principles of parity and consistency. We put our people first with flexible medical, life insurance and retirement options. We also encourage employees to give back to their communities through our volunteer programs.

## Hiring organization

Candidate-1st

## **Employment Type**

Full-time

# Beginning of employment

asap

#### **Job Location**

ZURICH, Switzerland

## **Working Hours**

40

## **Base Salary**

euro EUR 105K - 187K \*

#### Date posted

May 24, 2024

We're committed to including people with disabilities at all stages of the employment process. If you require accessibility assistance or accommodation for a disability at any point, let us know by calling +1 888 404 2494, option one.

#### Disclaimer:

Oracle is an Equal Employment Opportunity Employer\*. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability and protected veterans' status, or any other characteristic protected by law. Oracle will consider for employment qualified applicants with arrest and conviction records pursuant to applicable law.

\* Which includes being a United States Affirmative Action Employer

### 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

EUR 105K - 187K \*