Turkey Jobs Expertini®

Data Science Lead

Apply Now

Company: Vodafone

Location: Istanbul

Category: other-general

Your dream job does exist.

Discover it at Vodafone!

We are looking for a **Data Science Lead.**

First things first: Our Brand.

Our Spirit, Our Way.

Here are the key behaviours that help us bring our Spirit and Purpose to life:

- Earn customer loyalty: Small things do matter.
- Experiment, learn fast: Just take the chance.
- Create the future: That's possible.
- Get it done, together: It's up to each of us to make it happen.

Here, everyone can feel free to be themselves and express their ideas.

We are proud to have the most flexible #hybrid way of working in Turkey.

Together with your team, you can decide which days to come to the office depending on your work requirements.

Another favorite: Meeting-free afternoons! Every Friday, arrival of the noon means we can start to take it easy: spend time working on our personal development or catching up with our team. We call this #CumaKafası (Friday mood :)).

And yes we are Agile! The world is constantly changing. And we cannot afford not to!

Our journey began by simplifying our organizational model and transforming into a more

agile structure that now we use extensively, especially in our development processes.

Why is this role really critical to us?

We are looking for a passionate, talented, and inventive "Senior Data Scientist" to join our big data & AI team. As a senior data scientist, you will be responsible to provide actionable business insights that drive revenue, reduce cost, and improve customer experience. One of the main responsibilities will be developing machine learning models for Vodafone's ecommerce app . You will be working with a community of colleagues across technology and business functions.

How will you spend your time at Vodafone?

- Design machine learning models for Vodafone's mobile and non-mobile product challenges
- Delving into data from different systems, structured and unstructured, both batch and real time, to discover hidden relationships and useful information
- Translating complex datasets into key strategy insight and powerful capabilities to the business
- Iterate on machine learning products based on the feedback from a/b experiments
- Identifying new data sources and evaluate emerging technologies for data discovery usage
- Presenting the results to technical and non-technical audiences
- Identifying new analytics trends and opportunities to drive the innovation agenda across
 Vodafone's global team
- Partaking in a community of Vodafone data scientists working in numerous countries

You are just the person we've been looking for, if you have:

- BS Degree in quantitative fields like Mathematics, Statistics, Computer Engineering,
 Industrial Engineering
- Having an academic degree (MS / PhD) typically in a quantitative discipline or related field will be a plus
- 4+ years experience in developing, implementing and maintaining Machine Learning /AI models and Optimization Algorithms
- Having experience in e-commerce industry and recommendation engines will be a plus
- Fluency in coding using Python and experience in Python data analysis libraries such as pandas, numpy and scikit-learn
- Expert level experience with the mathematical foundations of modern machine learning/AI

algorithms and statistics

• Fluency with at least some of the leading data visualization software such as Tableau,

Qlikview, Python's matplotlib

- Excellent communication skills, with the ability to present technical results to non-technical audiences
- · Curiosity, creativity, and an empirical mindset
- Being result-oriented

Get to know us

If you want to know more about us and what we do, then visit our website:

Instagram:

Youtube:

This role has a #Hybrid working model

Wait for it: Our benefits!

We like to keep them flexible:

- Vflexy: Flexible Benefits Program
- Hybrid working kit
- Ergonomic kit allowance
- Digital meal voucher
- Flexible transportation allowance.
- Employee assistance hotline & counselling
- Comprehensive and flexible private health insurance
- Discounted price deals for wide range of products & services

Plus, plenty more to enjoy!

#LI-Hybrid

Data Privacy

By applying for this job, you accept the Vodafone Privacy Policy. Please visit Privacy Policy web page at for further details.

Apply Now

Cross References and Citations:

- 1. Data Science Lead Businessjobs Jobs Istanbul Businessjobs /
- 2. Data Science Lead Delhijobs Jobs Istanbul Delhijobs /
- 3. Data Science Lead Perhourjobs Jobs Istanbul Perhourjobs /
- 4. Data Science Lead CopenhagenjobsJobs Istanbul Copenhagenjobs
- 5. Data Science Lead Tollywoodjobs Jobs Istanbul Tollywoodjobs
- 6. Data Science Lead NewyorkjobsJobs Istanbul Newyorkjobs/
- 7. Data Science Lead VancouverjobsJobs Istanbul Vancouverjobs
- 8. Data Science Lead Advertisingjobs Jobs Istanbul Advertisingjobs /
- 9. Data Science Lead Munichjobs Jobs Istanbul Munichjobs /
- 10. Data Science Lead Berlinjobsearch Jobs Istanbul Berlinjobsearch /
- 11. Data Science Lead Pediatricjobsnearme Jobs Istanbul Pediatricjobsnearme /
- 12. Data Science Lead Jobsinindia Jobs Istanbul Jobsinindia 🥕
- 13. Data Science Lead TruckjobsnearmeJobs Istanbul Truckjobsnearme
- 14. Data Science Lead Technologyjobs Jobs Istanbul Technologyjobs 🥕
- 15. Data Science Lead Biologyjobs Jobs Istanbul Biologyjobs /
- 16. Data Science Lead Physiotherapistjobs Jobs Istanbul Physiotherapistjobs /
- 17. Data Science Lead Medicalassistantjobs Jobs Istanbul Medicalassistantjobs /
- 18. Data Science Lead Phpjobs Jobs Istanbul Phpjobs /
- 19. Data science lead Jobs Istanbul /
- 20. AMP Version of Data science lead /
- 21. Data science lead Istanbul Jobs /
- 22. Data science lead Jobs Istanbul /
- 23. Data science lead Job Search /
- 24. Data science lead Search /
- 25. Data science lead Find Jobs /