Junior Machine Learning Engineer – e-Xperience 2024

Description

Job Description

A hybrid work model that incorporates solutions developed by the leader and the team.

What does this role involve

- You will join a team responsible for deployment and maintenance of Allegro Pay's ML models
- You will help in building our internal ML Platform, leveraging Azure cloud and technologies like MLFlow and Kedro
- You will use Snowflake and Airflow to manipulate massive amounts of data
- · You will write lots of Python code and have it thoroughly reviewed
- You will learn how to apply the best MLOps practices

We are looking for people who

- · Are fluent in Python
- · Are passionate about practical applications of ML
- Have decent analytical skills and know SQL
- Are curious and eager to learn new things
- · Are not afraid to challenge the status quo
- · Know English at B2+ level

What we offer

- A hybrid work model that you will agree on with your leader and the team.
 We have well-located office (with fully equipped kitchens and bicycle parking facilities) and excellent working tools (height-adjustable desks, interactive conference rooms)
- A wide selection of fringe benefits in a cafeteria plan you choose what you like (e.g. medical, sports or lunch packages, insurance, purchase vouchers)
- English classes that we pay for, related to the specific nature of your job
- · The necessary tools for work
- Working in a team you can always count on Allegro has best-in-class specialists and experts to learn from
- Hackathons and an internal educational platform, MindUp (including training courses on work organization, means of communications, motivation to work and various technologies and subject-matter issues)

Why is it worth working with us

- Big Data several petabytes of data and Machine Learning used in production
- We practice Code Review, Continuous Integration, Scrum/Kanban, Domain Driven Design, Test Driven Development, Pair Programming, depending on the team

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Warsaw, Poland

Working Hours

40

Base Salary

euro USD 98K - 162K *

Date posted

May 14, 2024

- Our deployment environment combines private Data Centers (tens of thousands of servers) and Public Clouds (Google Cloud and Microsoft Azure)
- Over 100 original open source projects and a few thousand stars on github

Do you want to get to know us better? Listen to: Allegro Tech Podcast
Send in your CV, join the e-Xperience and see why it is #dobrzetubyć
(#goodtobehere)

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

USD 98K - 162K *