

Data Scientist

Description

Artificial Intelligence holds immense potential for improving our lives and our work. One key challenge is its effective application in manufacturing. At EthonAI, you will have the unique opportunity to shape the manufacturing landscape across entire industries. As a member of our team, you will have the chance to tackle exciting engineering challenges from distributed computing to computer vision, using state-of-the-art technologies.

Who is EthonAI?

EthonAI pioneers a new category of software: the Manufacturing Analytics System (MAS). With its powerful software suite, EthonAI helps manufacturers achieve operational excellence at scale. We are backed by leading international investors and have been featured as thought leaders on recognized industry benchmarks and media. Our software products are used by Fortune 500 companies and industry leaders across Europe and the US.

We are multinational, multifaceted, and action-oriented. We are intentional about the principles that guide us every day: create immediate impact and value, play in the top league, and create the best place to work and grow.

What is this job about?

As a Data Scientist at EthonAI you will engage directly with our customers, using data and analysis to understand their pain points, and leverage your insights to shape the product development. You will work cross-functionally with partners across Product, Engineering and Sales, using a data-driven approach to ensure we are empowering our customers to get the most out of our EthonAI products.

Requirements

First and foremost, we believe in curious people who are eager to learn and grow. Please also reach out if you don't check all the points mentioned here.

What do you need to succeed in this role?

Your Roles & Responsibilities

- Analyze large and complex datasets.
- Engage directly with customers, including visiting their factories, to understand and empathize with their pain points.
- Work cross-functionally with the product, engineering and sales teams to provide the customers' point of view.
- Figure out data loading into the EthonAI platform in collaboration with engineers and customers.

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Zürich, Zürich, Switzerland

Working Hours

40

Base Salary

euro EUR 92K - 170K *

Date posted

June 1, 2024

- Support the engineering team with a data-driven approach to influence the product roadmap and prioritize development features.

Your **Experience & Skills**

- You hold an academic degree from Computer Science, Computer Engineering or any other relevant field. A Master's degree for recent graduates, but a Bachelor's backed with real-world experience can also work.
- You have worked as a data scientist for at least 3 years.
- Experience with Python and SQL.
- Demonstrated ability to use data to understand customer pain-points.
- Excellent communication skills in spoken and written English.
- Experience with IoT applications that run on premise and in the cloud is a plus.

Why is EthonAI right for you?

We foster a culture where team members can grow and learn from each other. We are dedicated to being the workplace where each of us thrives.

We also offer a good handful of specific benefits:

- Comprehensive compensation package with stock options to become a co-owner of EthonAI.
- On-site work is important, with significant scope for flexible schedules and partially remote work.
- A CHF 2'000 yearly bonus when you take two consecutive weeks of vacation.
- Flexible parental leave.
- Support for continued learning, such as online courses and conferences.
- Our office has a south-facing rooftop terrace equipped with a nice BBQ.

At EthonAI, there always are plenty of opportunities to step up and take charge. Other keys to our job satisfaction are the palpable impact we have on the real world, and being part of a top-notch team that is focused on a successful outcome for all.

EthonAI is an Equal Opportunity Employer. We are committed to creating a work environment that is fair and inclusive, where all decisions related to recruitment, advancement, and retention are free of discrimination. We particularly encourage applications from individuals traditionally underrepresented in tech.

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 92K – 170K *