

Bring Transparency to AI Development

MLOps Start-Up looking for Software Engineer

About Us



The development of AI is highly intransparent, which leads to inefficient processes and unpredictable outcomes with biased systems. With AI becoming increasingly publicly available and upcoming EU AI regulation, now is the time to care about AI responsibility and ethics!

We are an **early-stage start-up** on the mission to make a lasting **impact** by making **AI development transparent and efficient!**

Our webapp enables all stakeholders from tech to business to understand and manage the development process, while reducing time spent on documentation and in meetings.

Your Profile

1-5 TUM students (IDP project)

You are a motivated & structured teamplayer that loves to **challenge the status quo** with cool people!

- Experience in web-development
- Our Stack: React, Typescript, MongoDB, Flask, Graphene
- Interest in MLOps & responsible AI
- Experience with data science projects is a plus

What we offer

- **Early start-up** experience with a lot of flexibility and flat hierarchies
- **Responsibility:** own your project!
- Fast **iteration & testing** with our pilot customers
- A young & ambitious **team** with diverse study backgrounds
- Regular feedback & **personal growth**
- **Code reviews**

Happy to talk about internship/working student/full-time position after IDP!

The Project

Start: as soon as possible

Location: flexible, but happy to offer our office at TUM main campus

During your project you build and own a complete feature from start to finish. Depending on your interests & skills we can offer IDPs in the following areas:

- *Expand the tracking capabilities of machine learning experiments*
- *Adding analytics features to compare training runs and datasets*
- *Work on stakeholderspecific output/exports with generative AI*
- *Design and build the Front-End for another step of our User Journey*
- *Open to define useful features together with you based on your ideas!*

Want to become part of our team?

Send your CV to anna@trail-ml.com



Check us out
<https://www.trail-ml.com>