

Let's shape the future of connected logistics!

Join our Innovation Hub in Berlin as

Machine Learning Engineer (m/f)

Our Berlin Innovation Hub is a space for invention and creation: we push the boundaries of connected logistics systems enabled by Internet-of-Things, artificial intelligence and big data science. We are creators and developers, designers and creatives, techies and data scientists. Our way of working is collaborative: rapid prototyping for validated learning and creating MVPs is second nature for you.

We are working on delivering unique digital products, services and new data-driven business models that bring value to the global logistics ecosystem.

Tasks

- Initiate, manage, design, implement and deliver machine learning/data mining, analysis/context-aware solutions
- Collect, process and analyse large dynamic real-world heterogeneous data sources
- Develop well-performed computational and statistical models
- Design and implement scalable data-driven solutions
- Develop novel and useful machine learning and data mining techniques, as well as assess 3rd party machine learning and data mining components
- Support the creation of MVPs and prototypes
- You have an aptitude for rapidly learning new concepts and technologies and applying them in an agile manner
- You have up-to-date and comprehensive knowledge of current technology trends

Relevant experiences

We'd love to hear from candidates with at least five (5) years experience in a commercial or academic environment.

Data Scientist candidates ideally have an advanced degree in Computer Science or related fields, and should be well-versed in two or more of the following:

- Image recognition
- Big data
- Deep Learning
- Parallel processing
- Complex mathematic algorithms

- Extreme data compression
- Implementation of AI platforms, services, and ecosystems as it relates to pattern recognition, data classification, and predictive analytics
- Programming using agile/scrum development methods is a plus Rapid prototyping for complex wireless sensor/actuator systems

What we offer you

- Innovative environment working for the B2B pioneer in automotive connectivity solutions
- Thrilling projects in international interdisciplinary teams with global market impact
- Attractive compensation package
- Creative atmosphere in co-working space Ahoy! Berlin
- Flat hierarchy, open collaborative culture, with English as primary language (German beneficial)
- Plenty of room for your own ideas and self-organised work to see your ideas come to life and scale globally
- Liaison with the Daimler group with the flexibility of a digital innovation lab

The job is full-time and limited to a term of two (2) years with the option of a permanent employment contract.

Location: Berlin

How to apply for Machine Learning Engineer

Send us an email to innovationhub@fleetboard.com, with desired salary, earliest availability and with your CV and case studies attached.

In your email application, please describe a project/situation when you applied AI/ Machine Learning to solve a real-life business problem. Please keep your answers concise, and limited to 300 words.