



Thesis on Machine Learning / Artificial Intelligence

Startup

Automated Material Handling Systems

Dresden

Thesis

Machine Learning

AI

Automated material handling systems are our passion. We generate the digital twin for all types of automated transport systems, whether rail-guided or free-moving, on the ceiling or on the floor. Our software offers a continuous workflow from planning to the daily operation of an AMHS with live visualization, analysis, adaptation and simulation. With this we help manufacturing high-tech companies to make their production more efficient and robust.

Your ideas help us

Machine learning and artificial intelligence are complex technologies. We use it to analyze complex internal transport flows and to forecast disruptions in them. Your thesis will be in this exciting field. The goal is to use ML / AI methods to improve our analysis results or to develop new analyzes.

We give you the greatest possible scope to contribute and try out your own ideas.

We actively accompany your induction - if necessary - and we also support your development afterwards. It is even expressly desired.

FlowLogiX GmbH
Hebbelstraße 36c
01157 Dresden
Tel.: 0151 51088976
E-Mail: info@flowlogix.de

Geschäftsführung:
Dr. Martin Erler, Robert Schmalzer
Registergericht Dresden, HRB 38570
USt-Id-Nr.: DE322765279
Bankverbindung:
Commerzbank AG, Swift/BIC: COBADEFFXXX, IBAN: DE97 8704 0000 0309 9405 00



What does your creative leeway look like?

Our office is in a central location - not far from the university. A modern and ergonomically designed workplace awaits you there. Free drinks and snacks are just as natural as regular coaching and health measures.

Of course you can freely choose your place of work and your working hours.

If you like, we are also happy to combine your work with an internship or a work contract.

What should you bring with you?

We don't really care about your field of study or grades. Your skills count with us. This should include experience in a modern programming language (preferably Java, TS or C #), experience with ML / KI, and a basic technical understanding. English is mandatory in our field of activity and you should at least be able to speak and write fluently.

We do not maintain hierarchies. An independent and responsible way of working is therefore essential so that you can fully develop your potential with us.

Contact

If you would like to get to know us, please send your application

Martin Erler: jobs@flowlogix.de

or just call if you have any questions: 0151 51088976

We are looking forward to meeting you.