



Machine Learning Engineer

Mimetik is revolutionizing human-machine interactions. Since the stone age, people have used tools to work more effectively. With the increasing complexity of devices and machines, intuitive interaction became more and more important. With a strong team of top-notch engineers from all over the world and the support of the Technical University of Dresden, Mimetik combines artificial intelligence with the tactile internet. We are developing an interface that disrupts long-established time- and labor-intensive learning processes of employees in various industries.

As an Engineer with a strong machine learning background, you will endeavour diverse challenging goals requiring your attention, starting from movement recognition and ranging to AI-aided human assisting bots. You will have a strong team of developers helping to integrate your ideas in a product. For a seamless cooperation with the developers team, you are capable of programming and testing your ideas. Your creativeness will shape the Mimetik technology and will facilitate a rich palette of Mimetik use cases.

What is waiting for you at our venture?

- As a Machine Learning Engineer, you will never lose a connection to a research. You are constantly looking for the latest progress in the related fields and try out the cutting edge solutions.
- You are leading the Machine Learning group. You work side by side with a world-class engineering team and a renowned research institution. Your ideas have a very fast way to implementation while being supported with a team of C++ and VHDL developers.
- You have access to experimental playgrounds, including human collaborative robots such as Franka Emika Panda Robot, Boston Dynamics Spot Dog, robotic hands, VR/AR test environment/games.
- You are a part of a highly dynamic international environment and get outstanding chances of a quick career growth.
- You join a mission-driven team working on groundbreaking technological innovations that save, improve, and amuse the life of millions of people. By joining the company at this initial stage, your contributions will be gigantic!

What we are looking for:

- A strong curiosity in building new innovative products and learning new things every day. The challenges would not stop you and the rumors about impossibility would never block you from paving the way to an ultimate solution.
- Thinking outside your field of expertise and taking the entire business and market requirements into account. You are excellent in selling your work to the company management and explaining the details to your colleagues.
- Applicability of your machine learning know-how and expertise in neural networks. You have completed several projects requiring a deep understanding of ML methods and producing experimental environments, prototypes, or demonstrations.
- Proficiency in a programming language of your choice allowing for a thorough verification of your ideas before an integration in prototypes. C++ programming is the most welcome. However, Python, Java, and other high level languages will work as fine.
- A willingness to explore the benefits of an international team. In best case, you have an education/work experience abroad. Your English skills allow you to feel comfortable both at a work desk and in a pub. You will also profit from knowing German, Russian, Turkish, Vietnamese, and Hungarian. You are also welcome to join us and enrich our palette!

Support in settling

You live not in Dresden? Well, as almost all of us did once:) We know what you need when moving in. And, we eagerly help you in registration, apartment search, and anything else that a traveller may need!