

## Machine Learning Engineer Internship (m/f/d) – Tübingen

*Flexible (2 to 6 months)*

### What we do

At Layer7 AI we don't only consult on matters around Artificial Intelligence (AI), but we also leverage promising datasets to either identify, train and implement customized AI models for our clients or to build standalone scalable AI products. To stay on top of the latest developments in machine learning we collaborate with selected scientists from the Max-Planck-Institute for Intelligent Systems and the University of Tübingen, which is also the reason why we are based in Tübingen – Germany's top location for modern machine learning. Our team consists of AI researchers, former management consultants, and software engineers. This unique combination of expertise allows us to rapidly develop, test and scale AI solutions for our clients as well as for our own product development pipeline.

### Job

- You work on proof-of-concept projects for our customers, quickly testing the technical feasibility of potential machine learning solutions
- You assist in developing large but efficient data processing pipelines
- You support in the prototype development of machine learning-based products (e.g. computer-vision based quality assurance)
- You educate our customers in topics around machine learning as part of relevant customer projects

### Your profile

- You are currently pursuing or are a graduate of a bachelor's/master's degree in computer science or related field
- You have a strong passion for startups
- You already have relevant work experience such as internships, Kaggle challenges, or co-developing open source projects (this is a plus!)
- You like learning from and keeping updated through reading scholarly publications about machine learning / deep learning
- You can solve practical machine learning problems from various domains
- You are confident using at least one of the popular deep learning frameworks (e.g. Tensorflow or PyTorch)
- You demonstrate a pro-active work ethic: goal-driven, independent, and structured
- You possess excellent communication and interpersonal skills to effectively communicate with our business and tech teams

### What we offer you

- You shape Layer7 AI right from the start
- You create "impact" – it is our aspiration that your ideas and analyses are rapidly implemented within our company
- You work in flat hierarchies with a dynamic and highly competent team
- You generate valuable learnings in the technology of the future: artificial intelligence
- You get the opportunity to transition into a permanent full-time position

### Contact us

If you have any further queries, do not hesitate to contact Behar at [behar.veliqi@layer7.ai](mailto:behar.veliqi@layer7.ai). We are looking forward to receiving your CV including your preferred start and end date at [behar.veliqi@layer7.ai](mailto:behar.veliqi@layer7.ai).