

For our office in Munich we are looking for you

Machine Learning / Computer Vision Engineer (m/w/d)

At Logivations, we have a balanced mix of research and focus on delivering only the best products. We are looking for an applied researcher and engineer to work on our next features, to transform how logistics are operated.

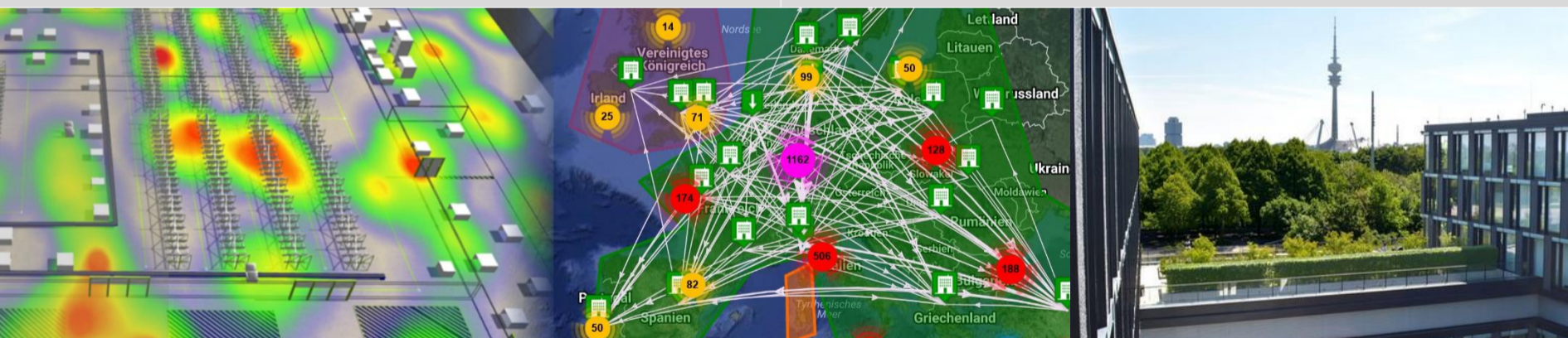
Your future responsibilities will be:

- Integrate our product for use at customers, also on their sites
- Work on new features using computer vision and machine learning, based on customer feedback
- Follow research in computer vision and deep learning and apply latest results to improve our products

This is your background:

- Solid mathematical foundation of machine learning techniques
- Strong mathematical foundation in computer vision and optimization approaches
- Hands-on experience with Deep Learning related libraries (e.g. TensorFlow, Keras, PyTorch).
- Strong Python and/or C/C++ skills
- Personal initiative, structured way of working and creativity
- Strong communication skills, willingness to take responsibility and focus on results
- You are a good team player and convince with your friendly and empathetic manner
- Education: Completed studies in the field of Computer Science or Mathematics

Our award-winning software W2MO is the world leader in the design, 3D and VR visualization, optimization and evaluation of processes in supply chain, warehouse and production logistics as well as ML-based object recognition and control of ML-guided AGVs



Join a great working environment:

- An exciting job in an international company with well-known national and international customers
- An attractive salary, good development opportunities, a representative, future-proof, centrally located job right on the Olympic site with excellent transport links
- Extras such as free drinks and fruits and a job ticket
- Nice helpful colleagues and flat hierarchies
- With a comprehensive induction program you will be well prepared for your tasks. In short: a position with a great future

Will you join us?

We look forward to your online application including salary expectations and possible start date to: career@logivations.com

More job advertisements on: <https://www.logivations.com/de/company/karriere.php>

