



AutoLab - Next Automation GmbH is a young company based in Graz, Austria, which offers technical solutions in the field of automation and control engineering. Our services range from mechatronic concept development, machine vision, PLC and industrial PC programming, control design/implementation and industrial data analysis. In order to offer our customers the best possible support, we rely on modern and up-to-date software development. To support our team we are currently looking for a qualified:

## Software Developer for Machine Vision and Deep-Learning (38,5 h)

### Your Profile

- Completed education (HTL, FH or TU) in the field of computer science or similar.
- Experience with image processing or deep learning
- Experience with C/C++, C# or Python
- Advantageous: experience with Halcon and/or OpenCV
- Hands-on experience with industrial machine vision systems, such as Keyence, Cognex or similar.

### Your Tasks

- Programming of software and algorithms in the field of image processing
- Specification of hardware components and carrying out tests
- Development of individual software solutions
- Interface adaptation to different control systems
- Definition of the correct optics and lighting

### We offer

- Focus on individual strengths and interests to find the optimal work areas for each person. We are looking for people, not resumes!
- Exciting activities in a young and motivated team.
- Really flat structures and hierarchies
- Willingness to embrace technical trends, instead of "same old same old"
- Office and roof terrace in the heart of Graz
- Flexible working hours and home office
- Monthly gross salary from 3 800€, adaptable depending on qualifications

We are looking forward to your application!

AutoLab – Next Automation GmbH  
Thomas Benninger  
Nikolaiplatz 4, 8020 Graz  
office@autolab.at  
+43 660 9449128