

# HIL Resident Engineer in Computer Vision (m/f/x)

Workplace: 80331, Munich

Apply online!

## What to expect:

- Being part of the development of camera-based safety systems for Autonomous Driving.
- Working on customer site to integrate, verify, and support vision perception tool features within the ADAS/AD system used in HIL setups.
- Interface directly with the customer on their premises.
- Integrate and verify tools into the customer toolchain.
- Develop test scenarios and test cases.
- Software development mainly using Python and C.
- Act as first-line support on customer site to perform analyses on problem

## What you bring along:

- High motivation and a strong "can-do" attitude
- Master of Science in Computer Science or a related field
- 4-8 years' experience in software and system- level testing
- Software development skills, preferably in C, C++, and Python
- Knowledge of and/or strong interest in software testing tools and HIL
- Familiarity with software and system-level testing
- Analytical mindset and high attention to quality
- Ability to lead your own work and

reports.

collaborate clearly with others

- Drive your own work forward through exploration and experimentation.
- Fluency in English
- Contribute to product and work planning via input to the product backlog.
- Build and share expertise in the HIL technical domain.

As a development specialist with more than 14,000 employees at over 50 locations, we work on exciting engineering and IT projects on behalf of our customers worldwide.

Ready for your next professional challenge? Then upload your CV in just a few minutes. You don't need to send us a cover letter, as we would rather get to know you personally in an interview.

We look forward to receiving your application!

## What we offer:



Responsible Tasks

















#### Contact:

Krisztina Szebényi-Schenker Tel.: +4915158518355 www.bertrandt.com/en/career Share:





