

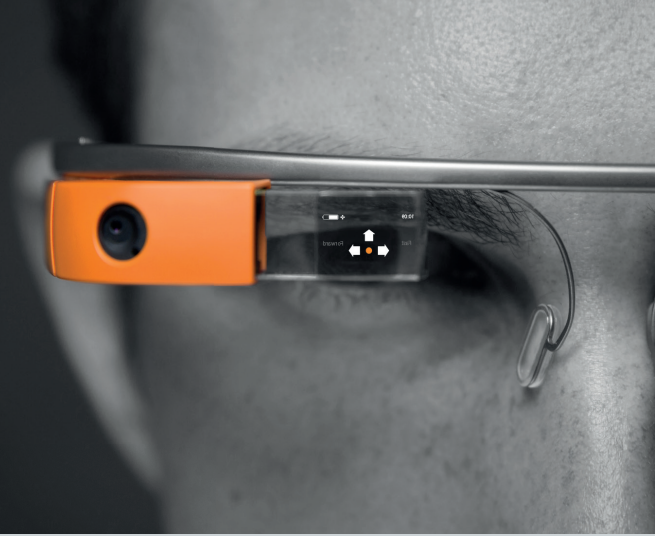
Reference:
INEN1707
Contact Person:
Deepesh Pandey
jobs@munevo.com



munevo GmbH
Agnes-Pockels-Bogen 1
80992 München
+49 89 55 06 49 04
www.munevo.com

SOFTWARE ENGINEER (m/w/d)

Internship, part-/ full-time | Munich



We support **people** with disabilities to live independently by using smart technology. We develop the first wheelchair steering control that uses smart glasses like Google Glass to enable **people** to drive a wheelchair hands-free. It combines software and hardware and helps with disabilities like spinal cord injuries, MS, ALS, etc.

We are looking for **people** who want to help us bring our vision to life. So, who would be better to support us than **YOU**?

Why munevo?

- We are helping people and working towards a meaningful goal
- responsible and very diverse tasks in a small but great team
- Opportunities for personal & professional development with individual project responsibility
- Flexible hours and time management
- Team activities (cooking, sports, game nights)

Your Tasks

- Responsible for the design, implementation, monitoring, scaling and optimization of new software functionalities
- Work together with experienced software developers and support them in their daily tasks
- Identification and assessment of technical risks
- Execution of software integration and development tests

Your Skills

- Enrolled student in the field of computer science, informatics or comparable studies
- Interests in smart devices, sensors and embedded systems
- First experience in the development of software components for Android or another OS
- Experience with Java, Python, C, frameworks Django, Node-JS and tools Android Studio
- Fluent in English

By submitting your CV or application you are consenting to munevo using and storing information about you for monitoring purposes relating to your application or future employment. This information will only be used by munevo.

munevo is committed to achieving workforce diversity and creating an inclusive working environment. We welcome all applications irrespective of social and cultural background, age, gender, disability, sexual orientation or religious belief.