

Software developer **For 2D / 3D** computer vision Software

wenglor is an expanding german global player in sensor business. Having shown a great amount of innovative energy in the field of automation (mainly with hardware products), it is now the time for 2D and 3D computer vision. In this field Software is the key.

Do you want to be part of the mission to build up the wenglor software development center in Sibiu? Do you want to help making our 2D and 3D sensors perceive the world like humans do? Do you want to develop computer vision software with world class usability and best in class user experience? Welcome to wenglor!

Job description:

- Design and develop software applications or tools for 2D / 3D computer vision products
- Create Software configuration tools for smart sensors to ensure perfect usability and best in class user experience

Requirements:

- Bachelor or Master Degree in Computer Science/ Software Engineering or similar qualification
- Strong knowledge of C++, C, Understanding of software development processes
- Experience and joy in designing and implementing OOP software applications
- · Good English language skills
- · Ability to work in a fast-paced team

Additional experiences which are a plus:

- · QT framework, Linux
- C++ libraries: STL, Boost
- · Image processing libraries
- · Knowledge of: SVN, GIT, UML, Python, XML

Benefits:

- Trainings and challenging tasks to develop your career
- · Active support from the company
- · Relocation support is also provided
- · Opportunity to work with latest technologies
- Opportunity to build a career in a very international company and in a professional team
- · Competitive salary and other motivational programs
- · Sports discounts and other bonuses





```
class job{
  position = "C++ Software Developer";
  skills[] = {"STL", "BOOST", "QT", "PYTHON"};
     void apply( applicant ) {
        if(applicant.type() == awesome) {
          wenglor.hire();
job.apply( you );
```

www.wenglor.com/software-is-the-key