Working Student / Machine Vision Specialist: Image and Point Cloud Processing (m/f/d)

QuellTech GmbH is an ambitious and innovative enterprise in the field of laser metrology with an international customer base. We are a laser scanner manufacturer and a complete solution developer of fully automated quality inspection applications for the industry. Our strengths are being able to manufacture tailored scanners and to develop complex solutions.

Responsibility:

- Support project team in 2D/3D machine vision projects using platforms such as EVT and HALCON (no need to have previous knowledge of these platforms)
- Proof of concept measurements with the laser scanners using customer samples and documenting the results
- Documentation of the projects

What you can expect:

- Building experience and network with real projects in the industry
- Getting familiar to use state-of-the-art machine vision platforms
- Operating laser scanners having GigE Vision standards
- Competitive salary
- Personal office room, central location

You will assist the Computer Vision Engineer in his projects, learn project evaluation and assessment of feasibility in a small team.

Qualification and Personal Requirements:

- Background in physics or engineering with B.Sc.
- Basic knowledge in metrology
- Programming experience
- Team player
- Open and flexible personality, being able to communicate with clients from different cultures
- Interest in accompanying a project sales process
- Self-organization and good time management skills
- Proficient English knowledge is a must, due to our international clientele
- Knowledge of German is desirable

Working time 14 - 20 hours/week.

Please apply especially if you are enrolled in Munich and if you still have at least 1 year to complete your master’s degree.

Please send your CV, specifying the earliest possible starting date, to: Can Giracoglu, Email: office@quelltech.de

QuellTech GmbH, Leonrodstr. 56, 80636 München, Germany, Tel. (49) 89 12472375