Student Trainee

Machine Vision: Image Processing / 2D/3D Laser Measurement

We are looking for a Student Trainee

We are an ambitious and innovative enterprise in the field of laser metrology with an international customer base. Our site is located ca. 2 km from the University for Applied Sciences in Munich, Germany. Our product portfolio, comprising laser sensors and complete equipment for industrial applications, is developed for fully automated inline quality inspection in automotive, electronics industries, metalworking industry and manufacturing technics. You will get exposed to some of the most advanced technologies of several industries helping customers to improve quality of production.

The area of responsibility includes:

- Project Evaluation and Test Measurements with customer samples
- Feasibility Studies for Customer Applications
- 2D/3D Machine Vision Project Assistance in Developing Automated Test Programs
- Technical Documentation

You cooperate directly with the project manager and learn project evaluation and assessment of feasibility in a small team.

Qualification and Personal Requirements:

- Experience in C++ programming
- Basic Knowledge in Metrology
- MS Office Skills
- Open and Flexible Personality, able to Communicate with Clientele Originating from Different Cultures
- Team Spirit and Enjoyment at Technical Tasks
- English
- Self Organisation, Prioritize and work Efficiently, good Time Management

Working time 14 - 20 hours / week.

Remuneration upon agreement.

If you are interested in the topics mentioned, please send your application documents, specifying the earliest possible starting date, to:

Stefan Ringwald, Project Coordination, Email: Stefan.Ringwald(at)quelltech.de

QuellTech UG, Leonrodstr. 56, 80636 München, Germany

Tel. (49) 89 12472375