

QUALITY CONTROL (QA) AND PROCESS ANALYST



Szczecin



If you have strong problem-solving skills and the ability to find and resolve issues before they become problems, then we have the perfect opportunity for you!

This position is opened for a highly motivated Quality Assurance Engineer who will support us in quality control of the software development and testing processes and help us ensure the highest quality of services we deliver.

Responsibilities:

- Quality control of testers' work products (later also software developers')
- Analysis of defined processes in terms of their application by the team and possible improvements
- Collaboration with cross-functional teams to improve product quality and design
- Documentation and report management

Qualifications:

- Graduate of technical studies: in IT, Electronics and Telecommunications, Automation and Robotics, Management and Production Engineering
- Ability to program in C, C++
- Strong understanding of QA methodologies and testing techniques
- Excellent communication and independence in solving issues
- Responsibility and thoroughness
- Knowledge of the English language sufficient to allow communication and work with documentation
- Experience in working with embedded systems and experience in a similar position will be an additional advantage
- Experience in working with process documentation will be an additional advantage
- Knowledge of ISO 9001: 2015 and related topics will be an additional advantage
- Willingness to develop and learn as well as explore new areas

What to expect:

- Benefits package: Private medical care, Multisport, parking spot for car and bicycle, Chillout space
- Flexible working hours we care about your work-life balance
- Contract employment or B2B
- Hybrid work model, assuming partial work from the company's office
- Extensive training in embedded systems, software, and tools at work
- Attractive salary system
- Possibility of development and broadening of the analyst's skills
- Access to the most modern software tools





If you are looking for a challenging and rewarding career in a dynamic organization, we would love to hear from you!

job@gryftec.com www.gryftec.com

