



Software Developer (M/F)

You are responsible for the whole process of software development in relation to visual inspection and diagnostics. A large part of the software is written in LabVIEW or C++. We are searching for a software developer that is responsible for **new developments** and **continuous improvement of existing software**. You're primarily active in the field of software generation and interfacing, secondarily involved in hardware. In addition to the design and development of software you are involved in various other aspects: testing and commissioning of software programs, education and training of end users and documentation.

You have a broad interest in technology and enjoy working in a multidisciplinary environment. You have specific interest in robotics and hardware interfacing and enjoy working in a team.

Your profile:

- You have a technical bachelor's degree, preferably electrical- or computer engineering
- You have knowledge of **Labview** and/or C++;
- You have at least **3 years** experience with software development;
- **You are eager to learn;**
- Knowledge of data acquisition, digital hardware and communication with PLC is seen as a benefit;
- Experience with testing of software and hardware is a benefit;
- You are creative and always looking for an ordinary solution;
- Knowledge of the German- and/or English language;
- You have a drivers license;
- You have an interest for industrial automation and Vision systems.

When you are interested and have the right qualifications then please forward your application (motivation and CV) to Ires Thevissen-Zoetbrood; ires.thevissen@gdo-bv.com.

GDO Precision Technology is a fast growing specialist in production automation and inspection systems, situated in the Netherlands (Eygelshoven), Germany (Baden-Baden and Munich) and with a sales office in the US (Minneapolis).

GDO B.V. (Eygelshoven) was established in 1956. After a management buy-out in 2003 GDO B.V. became a private organization offering complete solutions to the automotive and medical industry, with the policy one-stop shopping for automation solutions in combination with inspection systems. At the moment GDO has about 100 employees divided over the four departments Machinery, Vision Systems, Tooling, and Testing and Diagnostics.

Over the years GDO B.V. has become an experienced partner of numerous international manufacturers within the automotive-, life science-, food-, packaging- and energy industry. Thanks to the unique combination of creative engineering, in-house manufacturing and inspection expertise, GDO B.V. has made an essential contribution to customer successes.