

"It is important to me that we continue to be a **technological leader** in the future. That's why I am with Diehl."

# MAKE IT WORK



## ® Software Tester for Applications/ modules (m/w/d)

### Twoje zadania:

- Planning, creation and implementation of test cases and test scenarios for application software and modules for Testing equipment.
- Identifying, documenting and tracking errors and problems in applications and software modules.
- Collaborating with developers and other team members to analyze and resolve issues.
- Carrying out regression tests and ensuring the quality of the application software and software modules.
- Creating test reports and documentation.
- Contribute to the continuous improvement of testing processes and methodologies.

### Nasze oczekiwania:

- Degree in Computer Science, Electrical Engineering, or a comparable qualification
- Minimum 2 years of experience in application software development and/or software testing.
- English level B2.
- Solid knowledge in C#, VB.net or comparable
- Experience with software testing methods.
- Strong analytical skills, structured working style, and a team-oriented mindset.
- **Knowledge of LabView and TestStand is an advantage.**

### WHAT WE OFFER:

- Possibility of a professional development in an international environment.
- Possibility to learn (access to e-learning platform: Diehl Learning World).
- Packages: Medical and social.
- Hybrid work.

**Lokalizacja:** Namysłów

**Poziom stanowiska:** Professional

**Tryb pracy:** Praca hybrydowa

**Wymiar pracy:** Pełny etat

**Rodzaj umowy:** Zatrudnienie na czas nieokreślony

**Podgrupa:** Diehl Controls

**Data rozpoczęcia pracy:** asap

### Benefity:



Elastyczne godziny pracy



Program wdrożeniowy



Przedsiębiorstwo rodzinne



Wewnętrzne programy szkoleniowe

## Achieve what matters, with Diehl.



Diehl Controls Polska Sp. z o.o.  
Paulina Rosa  
Pułaskiego 6, 46-100 Namysłów, Poland  
Phone: +48 (77) 40 37 460

46-100 Namyslow  
paulina.rosa@diehl.com

**DIEHL**  
Controls