

Logistex provide automated materials handling and software (WMS) solutions for warehousing operations, and we are currently seeking an

## Software Developer – UK based

|                               |   |
|-------------------------------|---|
| <b>Reference number:</b>      | 2021/64   |
| <b>Salary &amp; Benefits:</b> | Competitive salary, 25 days holiday plus public holidays with the option to buy an additional 3 days, pension scheme, tax free childcare, cycle to work scheme, free parking  |
| <b>Hours:</b>                 | 37.5 hours  |
| <b>Location:</b>              | UK based  |
| <b>Contract type:</b>         | Permanent   |
| <b>Role details:</b>          | Due to retirement, we are looking to recruit a Software Developer. You will be required to develop and test computer software for warehouse management and control systems based on the Logistex Warehouse System products – LWS Reflex and Analytex. |

Key accountabilities of this role will include but not limited to:

- Develop software as per the system and module design documentation produced for projects, adhering to SOLID principles.
- Use agreed company standards so that work can be easily understood, checked, and maintained by others.
- Carry out unit testing to ensure that the software performs as per the design and according to company standards (with respect to screen layouts, behaviour etc.).
- Develop software within the time specified or provide early feedback where this is not possible.
- Use experience gained on previous projects and in previous companies to challenge design where there is a more appropriate solution. Use the agreed change control mechanism to do so
- Use the issue logging system (currently Jira) to report upon faults in core package software.
- Use the company development tools and computer systems provided for your role
- Provide support to the client/commissioning team during early life
- Assist with software build deliveries to test and site environments

**Qualifications:** Highly desirable if you hold a bachelor's degree or equivalent in a relevant technical subject, significant experience in relevant coding languages (C/C++, Java) is essential.

**No agencies please.**

**Closing date:** 19<sup>th</sup> August 2022

**To apply:** Apply today to start growing your future at Logistex.  
Please submit your CV and covering letter to [careers@logistex.com](mailto:careers@logistex.com)

Logistex Ltd is an equal opportunities employer and will consider all applications on the basis of their relevant merits and abilities.