

TECHNIDATA IS RECRUITING

SOFTWARE DEVELOPMENT ENGINEER (C++)

COMPANY

As a subsidiary of TSS CSI, a global leader specialized in vertical software solutions with a turnover of more than two billion euros, TECHNIDATA is a software publisher specialized in in-vitro diagnostic software solutions. Our quality system is certified ISO 9001: 2015 and 13485: 2016.

With more than thirty years' experience and expertise in laboratory organization and management, we design, provide distribution, installation and maintenance of our solutions.

With more than 650 clients worldwide of which 250 are located in France, we employ 165 employees in our 6 subsidiaries across Europe, North America and Asia.

To expand our development in ASIA and internationally, we are recruiting a Software Development Engineer C++.

POSITION

- Reporting to Technical Director, within an international R&D team of 35 people spread in 2 geographical sites, you have the following objectives:
 - Act throughout the life cycle of software development: analysis, design and implementation, testing and correction of defects in compliance with the quality commitments of the group;
 - Ensure programming in object oriented language with strong relational database component: Validation of models and administration;
 - Define software solutions and evaluate the software development project costs related to the specifications;
- Full time, Permanent contract;
- Position based in Manila;
- Salary according to profile and experience.





CANDIDATE

- As technical skills:
 - Must possess at least Bachelor's/College Degree in Engineering (Computer/Telecommunications), Mathematics, Computer Sciences, Information Technology or equivalent.
 - Good command in C++and OOP.
 - Good database knowledge: SQL Query writing an specific Oracle and SQL Server
 - Knowledge of MFC library. C# programming and Phyton scripting is an advantage;
 - Knowledge of the Visual Studio development environment and a source of control.
- As soft skills:
 - Highly independent requiring minimal supervision and direction
 - With good oral and written communication
- Number of working years: at least 3-5 years in the related field