

Software developer C# for the rail sector F/H

Recognized as a center of excellence at the international level, Multitel develops and integrates emerging technologies in the industrial sector. These technologies are articulated around four areas of activity: Networks and Telecoms, Applied Photonics, Signal & Embedded Systems and Rail Certification.

Within the rail certification department, the development team has to continuously maintain and develop test systems bringing new features and components into its existing know-how and enhance its port-folio delivering systems which gets closer to real on the field trials.

To strengthen our Railway Certification team, we are looking for a software developer C#.

Main responsibilities

- Participate in the development projects required by the railway sector customers of the rail department.
- Develop application code in C# in a .NET/WPF environment.
- Develop software libraries in C++.
- Write and maintain technical documentation.
- Understand and contribute to product requirements and new product concepts.
- Contribute to architectural design of the platforms, products, systems and Multitel software ecosystem.
- Engage with the collaborative team culture, share ideas and experiences, and be open and available to suggestions from other members of the team.

Expected qualifications:

- University degree or bachelor degree in software or software engineering.
- Minimum 3 years' experience in a full cycle commercial software development environment.
- Experience with C# and developing Windows desktop client applications.

- Ability to develop according object oriented programming methodology.
- Proven experience in handling visual studio or equivalent IDE.
- Familiar with Linux operating system is a plus.
- Ability to work fluently in English (spoken and written).
- Ready for international travel.

Why you should apply?

Do you want to contribute in rail testing innovation forward and join a great, dynamic and growing team? Then, tell us what makes you the perfect match.

Contact: rh@multitel.be