



Software Developer

Build Your Future

Applied Systems is one of the longest established IT companies in the Gasworks in the heart of Belfast. Established in 1983, Applied is the Irish Insurance Market Leader with over 80% market share and has a very talented and loyal development team. We have built an unrivaled reputation for developing revolutionary insurance software solutions.

This is a unique opportunity to join a company that genuinely values its employees, provides an enjoyable working environment and supports career progression. We use the latest Microsoft technologies, specifically .NET, C#, ASP.NET and SQL server.

Job Summary

Applied Systems, Inc., a worldwide leader in insurance technology, is currently searching for a Software Developer who is a strong .NET developer looking for a challenging and exciting role with a dynamic Belfast company.

Main Duties

You will immediately become a fully integrated member of the software development team, using cutting edge technology and best practices. Your new role with Applied will deliver full exposure of the software development life-cycle including customer facing requirements gathering, architectural design, software development through to deployment. Contributing to live projects from the beginning, you will be provided with on-going support by an exceptional team.

Essential Requirements

- Ideally educated to foundation degree level in computer science, software engineering or any other IT related degree/course with a strong element of computer programming
- A minimum of one year of commercial .NET experience
- Excellent analytical and problem solving skills
- Ability to work as part of a team with a positive and proactive mind-set
- Good oral and written communication skills
- A genuine passion for technology and enthusiasm to apply your technical skills
- A good work ethic

How to Apply

Download an application from the Careers page and email completed form with an accompanying cover letter to ie-recruitment@appliedsystems.com before the closing date.