



CROSS POINT

Cross Point develops, produces and supplies integrated security systems for retail customers around the globe. The most well-known products are the electronic article surveillance (EAS) products in the retail shops. We are growing rapidly due to our continued focus on new developments and innovations with respect to products and concepts. Operating out of our head-office in the North-East of the Netherlands (Emmen), we have established a strong market position in over 100 countries.

In order to strengthen our product-development team we are looking for an:

EXPERIENCED C# DEVELOPER

for our product group **Retail Loss Prevention**

The position

You and your colleagues are responsible for the development, management and maintenance of our modern cloud-based solution for our state-of-the-art loss prevention systems.

Requirements

We are looking for an enthusiastic .NET developer with a passion for software engineering. You will have ample .NET and SQL server experience as well as experience with scalable systems and thorough knowledge of AZURE SQL (elastic database). You further have strong analytical skills, an eye for functionality and a result-driven and customer-focused way-of-working.

Cross Point uses Microsoft Visual Studio 2015, Microsoft Azure, GIT, NUnit, TeamCity and Octopus Deploy for continuous integration. Experience with these software tools is a plus. Also, the applicant needs to be fluent in English and willing to learn the Dutch language.

What does Cross Point offer

An exciting job within a professional organisation with a great atmosphere and good secondary benefits. Own responsibility and diversity are key words within Cross Point.

If you are interested in this job where you will see your own developed products directly in the retail market, please send your CV and motivational letter to pz@crosspoint.nl or contact CEO remon.spekreijse@crosspoint.nl for more information.

Cross Point b.v., Afdeling Personeelszaken, Postbus 2112, 7801 CC Emmen, tel. 0591-668866