

## C#/MVC .NET Software Developer.

### [HCI Limited, York University Science Park](#)

Send CV to Michael Jeffrey ([michael@hciyork.co.uk](mailto:michael@hciyork.co.uk)) or call 01904 428600

## Job Description

We are looking for one or more newly graduated software developers to work in a friendly environment on the York University Science Park. The successful candidates would form part of a small team of like-minded developers working on a mix of predominantly web-based software projects, large and small, who would be involved with the full project cycle from design, development and deployment, through to operation and customer support.

Our development and target environment is currently .NET and ASP.NET. We are always looking to explore and utilize new technologies and encourage staff to be aware of new developments. All staff are encouraged to participate each year in software conferences; these are fully funded by the company.

The ideal candidate would enjoy the challenge of a wide variety of projects, reflecting the broad nature of the company's customer base.

## Skills & Requirements

Candidates should be appropriately qualified and have good communication and time-management skills. A mathematics or computer science background may be an advantage but we would look equally favourably at a candidate from another discipline who demonstrates evidence of self-tuition.

Your working environment will bring you into contact with the following technologies at varying levels, and we are seeking candidates with skills in these areas:

- C#, F#, .NET, MVC, TypeScript, JavaScript, HTML.
- Windows, Linux, Azure, Docker.
- SQL Server, Relational Databases, SQL.
- Mercurial, Jenkins, Visual Studio, MSBuild.

An interest in functional languages and cloud deployment and operation might be advantageous.

There will be opportunities to help develop our infrastructure with better source control, automation or best practices.

## About HCI Limited

HCI is a bespoke software company founded in 1989 and located on the York University Science Park. We have a quiet, friendly open-plan office with satellite meeting rooms and have flexible working hours. Project work is undertaken in an atmosphere of close collaboration between staff, where input is welcomed from all. Our clients vary from local businesses to large international companies, and client relationships are based on mutual trust and respect where we always seek to provide high quality work and best advice.