

The role

GIS has an exciting opportunity for a C# Software Engineer to join our growing multi-disciplinary engineering team based in North Cambridge. Our C# Software Engineers are involved in a wide range of product development, across printer head drivers, ink systems and additively manufactured electronics (AME). You'll work with product and project managers across hardware, software, mechanical and logic teams to develop features for end-users and integrators. You will develop our bespoke modular software suite to manage the entire data path from image to print.

You'll be challenged, but you'll learn, develop, and grow with some of the best in the industry, delivering quality products that revolutionize the way our clients approach printing and providing solutions to the most complex printing questions.

Requirements

- Good software engineering skills
- C#
- WPF

Useful but non-essential experience (you will learn a lot about these in the role)

- REST API
- UI design or Interaction design
- Inkjet printing

In addition to a competitive salary, we offer the following:

- Pension contributions
- Private health insurance
- Life insurance
- Company-funded staff kitchen with snacks, chocolate, fruit, and drinks
- Company-funded social events
- Company-funded charity committee
- 25 days annual leave
- Cycle-to-work scheme
- Friendly work environment

Company Overview

Global Inkjet Systems (GIS) is a division of Nano Dimension, and we are an award-winning global leader in the development and supply of application software, electronics, and ink system components into the industrial inkjet printing market. Our focus is on designing tailored next generation software, advanced printing system components, and providing services for our customers worldwide, such as direct to shape printing, inkjet hardware components and 3D printing.

We foster a friendly culture for people to work collaboratively towards success, communicate openly to challenge the norm and nurture people to create future thought leaders.