

# opportunities

TTP is looking for clever, hardworking, innovative and hands-on scientists and engineers with a high degree of commercial awareness to contribute to the continued growth and success of our business. Our success depends on flexible and committed staff prepared to ensure we meet our customers' targets – development timescales are short, the specifications demanding, and the projects often require frequent international travel.

## Tonejet

Tonejet is a powerful digital printing process targeted at commercial and industrial applications. Tonejet brings the benefits of digital printing to the high volume, multi-billion dollar markets where image quality, cost, reliability and throughput are critical factors. Tonejet products have been developed in close cooperation with industry leaders in key market sectors.

Tonejet Limited (TJL) owns, develops, licenses and supplies Tonejet technology and products.

## Software Engineer (ref.www-TJ7)

The Tonejet Group is seeking a creative engineer to take a leading position in the roll-out of its ground-breaking digital printing technology.

The role will involve the engineering and detailed design of print heads and systems, for industrial and commercial applications.

### The Qualifications:

- 1<sup>st</sup> or 2.1 honours degree
- A strong personality
- Technical leadership experience - the ability to take a "top-down" view of a system
- To be a good communicator with engineers of other disciplines
- To have a track record of working in small multidisciplinary teams
- Experience in a rapid product development environment

### We are looking for experience in most or all of the following:

- C#
- .NET framework
- Windows forms
- Windows device drivers
- C / C++
- UML: use cases, class diagrams and sequence diagrams.

To apply for this vacancy please submit your cv, stating the reference number above, to:

recruitment@ttp.com  
or send it to:

Human Resources  
TTP Group plc  
Melbourn Science Park  
Melbourn  
Hertfordshire  
SG8 6EE UK



TTP GROUP