

## **Pearson Publishing**

Pearson Publishing is an innovative publisher that has been developing technological solutions for education and training for over 25 years. It specialises in interactive learning resources for smartphones, tablets and the web. It uses its advanced system 'nimbl' to engage learners in UK education, staff development and law enforcement.

### **Programmer**

A talented programmer is required to join a specialist team to further the development of the nimbl publishing platform. The team will help enhance nimbl's applications for Android and iOS, and its associated web and database architecture. Applicants will have the opportunity to work on all components of the nimbl system, depending on interest and experience, and will learn the necessary skills from experienced software architects. The position is a superb opportunity for keen and capable graduates with a proven interest in software programming to contribute immediately to an exciting and ambitious technology platform that is improving the delivery of education.

Initially, new team members will work under the guidance of a senior developer until they are ready to take over responsibility for a specific area appropriate to their skills and interests. There will be opportunities for close collaboration with other developers and with other areas of the business, as well as for making decisions that contribute to the evolution of nimbl.

The role will suit graduates with a background in mathematics, computer science or engineering. No formal programming experience is required, but applicants must show an aptitude for computational thinking, logic and problem solving. They must be motivated to learn and apply programming languages. Knowledge and experience of any Java, Objective-C, Python, JavaScript, HTML/CSS or SQL would be an advantage, but not essential if the applicant displays the right aptitudes.

Applications - please send a CV and covering letter to Pieter van Beesten:  
[pieter@pearson.co.uk](mailto:pieter@pearson.co.uk)