

# Software Architect

The word “architecture” can mean many different things to different people. If architecture to you is about translating requirements into a technical solution, then you probably think along the right lines.

The question is, do you want to work on the cutting edge?

A brand new, high-tech R&D facility is being created in the Jiangsu Province.

Serving a wide range of industry clients such as analytical, healthcare, automotive and printing, with the intention being to develop a number of OEMs.

## Summary

- Vacancy number: PUB210680
- Market: Industry
- Branche: Electronics
- Area of Expertise: Embedded Software
- hours per week: 40
- Education level: Academic Bachelor
- Closing date: Sunday, June 16, 2019

## Job description

You'll provide the technical expertise, guidance and high-level design choices to develop applications for the customers.

Developing and constructing these products is complex, often on the verge of what is technologically feasible. With this comes many challenges and a huge amount of variety – you could be developing technology for the automotive industry or driving changes in the field of healthcare.

You'll use your skills and innovation to support OEM's in increasing their productivity and shortening development times.

But besides from the job, you'll be looked after.

Your happiness and well being is a priority. You'll be supported by a team of senior developers and you'll be provided with the best environment to grow your career and reach your potential.

## **About you**

You will have a technical degree such as Computer Science or Software Engineering.

The more programming languages you know the better, but mainly you will be working with Python, Matlab, C++ or Java.

## **What we offer**

For this role you can expect a healthy salary ranging from 300K RMB – 700K RMB, and the client will look at assisting you with relocating to China.

## **Feel free to contact**

Joshua Smith

Account manager

Brunel Energy UK Manchester

[joshua.smith@brunel.net](mailto:joshua.smith@brunel.net)