

Project Engineer, Robotic Systems

Location: Bedford-based, with some field work in continental Europe and ROI.

Benefits: Market salary, plus car and phone.

Term: Full time, permanent



Job Description and Development:

Adaptive Automation is seeking a graduate engineer to carry out installations of robotic equipment primarily in the UK, and to assist with development of robotics-related products.

An initial 3-month training period would involve working closely with Adaptive personnel in existing projects, familiarisation with ABB, Kuka, Fanuc and other robot systems, and with Adaptive's own product range.

Thereafter, the work is primarily focused on robot software and product development, but wider engineering and problem-solving skills are also required. Projects range from development work on Adaptive's premises, to installation of systems with customers who are new to robotics, to being part of a team on a large automotive project.

Applicants should be able to work alone or in a team, and have an eye for detail. He or she will be required to produce structured software which is easy to use and maintain, and to follow standards provided by Adaptive or the customer. He or she will also be required to produce documentation within the code and in the form of user manuals.

The successful candidate will be expected to participate in ongoing training in robotics and related areas. We are an ambitious company, and aim to nurture any skills brought by the applicant in a wider business context, such as sales, marketing and business development.

Experience and personal qualities:

The applicant should be a graduate in an engineering discipline, with the drive and energy to play a part in the growth of the company. An interest in software development and robotics would be expected, while experience of robotics (including proprietary languages such as RAPID or KRL) would be an advantage but is not essential.

If you are interested in work for a dynamic forward thinking company please send your details preferred by e-mail to:

Adaptive Automation Ltd.

13 Park Road
Kempston
Bedford
MK42 8NY

T: +44 (0)1234 402034
E: info@adaptiveautomation.co.uk
W: <http://www.adaptiveautomation.co.uk>