

Job opportunity for UCP students/graduates

Category	X	Graduate job		Graduate scheme
		Part-time work		Voluntary / charity
		Work experience / placement		

Job title	Application Sales Engineer
Company name	Applied Automation (UK) Ltd
Location	Midlands Area
Start date	To be agreed
Hours	40 per week
Contract	Full Time - Permanent
Salary	Attractive package with company car

Job description

We have an exciting opportunity for an enthusiastic sales engineer to join the Industrial Systems Team

UK Agents for:

- MayTec Profile and Pipe & Joint Range
- Carryline flexible plastic chain conveyors

Our range of products provide robust frameworks, structures and systems for machine build, lean manufacturing and materials handling projects.

We are looking for a sales engineer who can use industry expertise and product insight to provide specification support, application trials and training.

You will develop new and existing business in an area including Birmingham, Coventry, Hemel Hempstead, Leicester, Milton Keynes, Nottingham, Northampton, Oxford, Peterborough and Stevenage.

You will need a high degree of self-motivation, strong presentation and communication skills and a willingness to learn.

A valid driving licence is required

Company description

Applied Automation (UK) Ltd is internationally renowned as a quality supplier of automation and control equipment. We have eight divisions operating in a number of industries including automotive and pharmaceutical. Engineering is at the heart of the company with the design and build of bespoke automation

equipment and industrial control systems plus distribution, support, trials and training for global brands of industrial components. We produce factory and materials handling equipment and Applied Marine designs, builds and commissions on board electronic systems for luxury yachts and workboats.

How to apply

Please send CV and covering letter to;
hr@appliedautomation.co.uk

Closing date for applications

06.09.2019

University Centre Peterborough are not responsible for the accuracy of information provided.