

Control Systems Engineer

We are expanding, and need an experienced Control Systems Engineer to work from our newly opened Stockport office. In a growing SME with serious ambitions, the right individual could advance from this role to a senior level. Flexible working will be both offered and required.

Candidates will need to be self-motivated, enthusiastic and good at communicating, to work in our dynamic team. Op-tec offers services to users of a wide range of technologies, so a strong background in industrial automation is required, as well as an appetite for gaining knowledge and new skills.

Company Job Title Location Job Type Salary	Op-tec Systems Ltd Control Systems Engineer Stockport, SK5 Full-time £30,000 - £35,000 per year
Salary	£30,000 - £35,000 per year
Travel	Frequent, within the UK

This role will have responsibility for delivering small projects and supporting existing installations, reporting directly to the Operations Director. Our engineers experience the full system life cycle; from conceptual studies, through detailed design, to on-site commissioning and support.

Responsibilities

- Specify, configure and test programmable industrial control and information systems
- Prepare design specifications, network architectures and test procedures
- Undertake assessments of client systems and procedures against best practice
- Support existing installations and advise on expansions
- Work effectively with other team members

To be successful, applicants must be able to demonstrate a passion for developing effective, maintainable solutions based on 'open' technologies. Understand the principles of: databases, networks, virtual machines, PLC, SCADA and distributed control systems.

Preferably candidates will have, or be working towards, professional registration with a recognised institution.

Profile

- Bachelor's degree/equivalent or higher, in an appropriate subject
- Several years proven experience designing process control and/or safety systems
- Keen interest and aptitude for software and application development
- Proficient in common desktop computer packages and operating systems
- Excellent organisational and communication skills
- Comfortable interfacing with client personnel at all levels
- Show enthusiasm and the ability to learn quickly

To enquire, or apply with CV and covering letter email jobs@op-tec.co.uk