

Project Engineer

PLC Automation

Factory Automation Systems is an industrial automation systems integration company, founded in 1992. We provide turnkey automation solutions to manufacturing companies across the U.S. Our core expertise includes programmable controllers, information systems, variable speed drive systems, motion control and robotic systems. We deliver solutions to customers from a variety of industries - building products, automotive, metals, food processing, chemicals, and more.

We are currently seeking a project engineer with experience designing and commissioning industrial automation controls. You will be an integral team member that implements PLC applications, HMIs, drive systems and information solutions for large manufacturing customers. We are looking for a capable, creative and self-motivated professional who wants a career in automation systems integration.

Candidates must have the following qualifications and interests:

- BS or MS degree in Electrical Engineering, Mechanical Engineering, Computer/Software Engineering or a similar discipline
- 4+ years of experience designing, programming and commissioning PLC systems
- PLC and HMI experience with Rockwell Automation and/or Siemens equipment
- Experience with VFD's and motion control
- Interest in becoming a subject matter expert or team leader with increasing responsibilities

The following experience and skills are considered a plus for this position:

- Experience with manufacturing information systems from Rockwell Automation, Siemens, Ignition, Wonderware or similar solutions
- Experience with Ethernet/IP and other industrial networks
- Experience with machine vision systems and data collection technologies (bar code, RFID)



*Factory Automation Systems is an equal opportunity employer and a drug-free workplace.
The company offers competitive compensation based on skills and experience.
FAS has a comprehensive benefits package with medical, dental and vision insurance,
life insurance, paid vacation, paid holidays and a 401(k) plan with company matching.
Travel for this position is estimated at 10% – 20%*

www.factoryautomation.com

www.youtube.com/factoryautomation