



45 Hendrix Road, West Henrietta, New York 14586 USA

Phone: (585) 321-5055 * Fax: (585) 321-5054

www.calvauto.com

Job Title

Senior Automation Project Manager

Job Description

Manage Automation (automated assembly and test equipment) Projects from design through manufacturing and integration in the Automotive, Consumer Product, Bio-medical and Healthcare Industries. The Project Manager will be responsible for managing projects within budget and within the project's timeline.

Project Manager must have the following skills/experience:

- Managing projects within budget and time constraints;
- Strong negotiating skills;
- Ability to balance competing interests such as, customer and corporate goals;
- Outgoing with the ability to resolve issues and manage tasks to completion;
- Ability to identify and manage areas of risk in customer's documentation/specifications;
- 3D SolidWorks and/or AutoCAD experience;
- Proficient in MS Word, Office, Excel & Project;
- Ability to check and understand mechanical drawings and recognize sound mechanical design;
- (5) years Mechanical Design Engineer experience;
- (5) additional years Project Management experience;
- Strong work ethic (50 hour weeks);
- Intermittent travel to customers' sites;
- Types of Automation Platforms experience should include: Synchronous Rotary/Linear Indexers, Servo Linear/Rotary Indexers & Motors, Cartesian, Gantry, Articulating and SCARA Robots, Power & Free Conveyor Systems, Pneumatic & Servo Pick & Places;
- Types of Component Presentation experience should include: Vibratory & Centrifugal Bowl Feeders, Step & Magazine Feeders, Tape/Reel Feed Systems, Tray Feeding, Mechanical Escapements, Vision Guided Flexible Feeders;
- Types of Automation Technologies experience should include: Fastening, Dispensing, Assembly, Marking, Testing & Vision;
- Ability to Lead and work closely with Mechanical Engineers, Controls Engineers, Electricians, and Toolmakers during all project phases;
- Ability to concept, write, and quote change order requests;
- Ability to write or assist with the writing of machine manuals;
- Ability to write periodic customer & corporate reports;

- Ability to Lead Debug, Run-off, Installation, training, and startup efforts at customer's site; and
- Additional Skills a plus: tool-making, die design, electrical, automotive, & etc.

Qualifications

Bachelor of Science Degree in Mechanical Engineering Technology, Mechanical/ Electro Engineering or Mechanical Engineering.

Benefits

Health Insurance, Dental Insurance, 401K with Match, Short Term and Long Term Disability, Flexible Benefits, Holidays, Life Insurance and Vacation.

Submit Resumes To:

Calvary Automation Systems
45 Hendrix Road
West Henrietta, New York 14586
Email: hrdept@calvauto.com

For Further Assistance: Jeanette Duffy, Sales and Marketing Assistant, (585) 321-5055, Ext. 113