

VACANCY BULLETIN

IMA AUTOMATION MALAYSIA SDN BHD is a globally unique group in the automation industry, dedicated to offering its clients a wide range of technological solutions and products covering several market segments such as Beverage and Infusion, Personal Care and Pharmaceuticals, Assembly platforms and machines, Hi-Tech automated lines, robotic systems. IMA Automation has gained many years of experience by designing and building assembly systems for a great variety of plastic components for various industries.

OUR VALUES

Respect – Demonstrating a positive attitude and valuing everyone’s ideas, abilities, and achievements.

Excellence – Reaching the highest levels of performance through continuous improvements.

Accountability – Taking responsibility for our actions and having the discipline to meet our commitments.

Integrity – Being honest and trust worthy by demonstrating the highest ethical standards in all our interactions.

GROWTH PROSPECT

We offer attractive salary package to the right candidates based on working experience and exposure in the related fields.

WORK CULTURE

We promote life balance by offering flexible working arrangement to suit employees’ needs. A comprehensive health care medical coverage to employees and their family. We provide refreshments during morning and afternoon tea break. Team working events.

Software Engineer

Responsibilities:

- Analyze software requirements to determine feasibility to meet customers’ specification.
- Generate the equipment’s software application and guarantee stability and compliance to customer’s’ specification.
- Work in close collaboration with other engineering groups to evaluate system interface between hardware and software and the operational and performance requirements of the overall system.
- Provide software support and assistance to customers and evaluate to find solutions to customers' modification requests.

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Requirements:

- Degree in Electrical/Electronic Engineering.
- Fresh graduates are encouraged to apply too.
- Strong knowledge in C / C++ language programming is an added advantage.
- Must be knowledgeable in PLC (Siemens, Omron, Allen-Bradley) programming.
- Must be willing to travel.
- Must possess strong technical acumen, analytical, problem-solving and excellent interpersonal skills.

Mechanical Design Engineer

Responsibilities:

- Possess background in mechanical engineering, as well as experience in machine design (the design/ build of automated production equipment) using 3D Modelling on Solid Work and Drafting on Autodesk Inventor. He/she is responsible for mechanical design of system from concept through acceptance testing. This includes responsibility for master layout and all aspects of the mechanical design, working with and coordinating other mechanical engineers on project, controls, and software engineers to make sure the design meets performance, budget, and time line requirements.
- Work closely with entire Mechanical Engineering department and cooperate closely with all other departments (Controls, Software, Purchasing, Fabrications, Applications, and Service).
- Assist in generating technical concepts, layouts, technical calculations and cost calculations.
- Preparation of production documentation, drawings, bills of material. Support production team during the final stage of fine tuning of the machine.
- Perform other duties as assigned.

Requirements:

- Bachelor Degree in Engineering specializing in Mechanical Design or Mechanical Engineering.
- Minimum 5 years of experience designing complex automation systems for the medical device and/ or pharmaceutical industries.
- Fresh graduates are encouraged to apply too.
- Strong interest in robotics and automation and capable of designing tooling from sketches or verbal concepts and able to independently complete all specific responsibilities with minimal supervision.
- Strong background in 3D CAD Design, FEA, geometric and dimensional tolerances.
- Knowledge of calculating forces (inertia, torque, etc) in order to perform engineering calculations relating to machine and tool designs.
- Ability to work in a demanding environment providing accurate and timely output to a high standard.

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Mechanical Assembly Engineer

Responsibilities:

- Assemble, fine-tune and test run machine and equipment in Production floor.
- Install and set up equipment at customer site.
- Perform acceptance of protocol/buyoff with customer upon installation and set up.
- Perform equipment operation & basic maintenance training to customer.
- Support field service job if required and travelling within the country or oversea from time to time to trouble shooting, provide technical solution, analysis on-site machine issue raise by customer.
- Any tasks that may be assigned from time to time.

Requirements:

- Degree or Diploma in Mechanical/Mechatronics Engineering.
- Minimum 3 or more years of working experience in assembly and fine-tuning automation equipment or maintenance and service of automation equipment.
- Must possess strong technical acumen, problem-solving and customer relation skills.
- Must possess strong interest in robotics and automation.
- Project handling competence.

Interested candidates are invited to apply online or write-in with a full resume stating qualifications, contact number, working experience, and expected salary together with a recent passport-sized photograph to hueynee.chow@ima.it or to the following address:



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