

SOFTWARE ENGINEERING

- Training will be provided.
- Hospitalization & Medical coverage, EPF, SOCSO
- Career development in engineering
- Outstation and oversea allowance
- Mileage claim
- Yearly Performance Bonus
- Work life balance

Minimum Requirements

- Candidate must possess at least a Diploma/bachelor's degree in Computer Science / Engineering (Electrical/Electronic) / Engineering (Mechatronic/Electromechanical) or equivalent.
- Required skill(s):
 - Able to design SCADA & PLC programming
 - \circ $\;$ Able to develop HMI graphics.
 - Able to develop PC based software.
 - Good interpersonal communication skill & negotiation skills with customer and business partner
- Required language(s): Mandarin, English, Malay
- Experience in the related field is advantageous.
- Hardworking, discipline and good working attitude.
- Applicants must be willing to travel local and oversea.

Job Responsibilities

- Responsible for developing software of automation machine.
- Execute one or more automation projects in parallel.
- Develop detailed software design specification and documentation.
- Electrical hardware design of automation equipment (schematics, panel layouts, cable run outs, network topologies, cable designations, I/O overviews, terminal references etc.)
- Interacting with customers to provide technical support, troubleshooting, and resolving customer issues.
- Must display initiative and ability to work in small multi-disciplinary teams including Customers, Project Managers and Project Team.
- Onsite support for software and programming related issues.
- Travelling to set-up & support buy-off activity is necessary.
- Provide assistance and software support to customers as well as evaluation to find solutions on customer's modification requests.
- Any ad-hoc task as assigned by superior.

As a growing company, we are looking for those that is willing to invest their time not merely for sake of a job done but self-satisfaction in a job well done.