A Leading Industrial Distribution Company in
Protection, Control and Monitoring Solutions
Seeking Aspiring Individual to join us

We are a local distribution company representing more than 20 established global brands in the field of industrial automation, energy & environmental monitoring and power quality. We are part of a public listed company and for the last 30 years, we have been recognized in the industry for offering innovative and high quality industrial solutions.

We are currently seeking dynamic individual to join our team.

Application Engineer (Robotics)

Responsibilities:
- Provide Pre & Post-sales application support of Robotics and Vision system for new development and upgrading projects.
- Involve in the end-to-end system design, implementation and integration of various robotics systems
- Coordinate with machine vendors for new machines which involve robotics, control, software, vision programming and robotics safety requirements
- Evaluating and establishing system performance specifications
- Manage customer specific projects and documents.
- To complete full documentation related to the project, such as maintenance and calibration procedures, work instructions, operating manuals, product control plans.
- To perform setting up and commissioning of the equipment, including buy-off and acceptance tests.
- Other duties as assigned by the management

Requirement:
- Candidate must possess minimum Bachelor’s Degree/Post Graduate Diploma/Professional Degree in Engineering (Mechatronics) or equivalent.
- Minimum 2-year relevant experience in programming and implementing industrial robotics systems
- Well versed in software programming, vision, robotics and industrial automation
- Knowledge in robotic and machine design and features will be an added advantage
- Proficiency in Omron and majors brands of PLCs will be an added advantage
- Strong analytical, conceptual and problem-solving skill
- Proficient in Microsoft office applications
- Keen to explore and solve technical challenges in industrial automation technologies
- Creativity in coming up with solutions with limited resources
- Experience with industrial automation and troubleshooting automation equipment will be an added advantage
Benefits:
   i) Company culture: fast paced, multi-tasking, unity, empowering, innovative and open communication
   ii) Office hour: 8:15am – 6pm (5 days work)
   iii) Quarterly incentive schemes, annual Profit Sharing

If you are ready to take on exciting challenges in a growing and progressive organization, please e-mail your application stating your previous company’s nature of business, your scope of work & responsibilities, success stories, reason for leaving, current and expected salary to:

LKH Precicon Pte Ltd
63 Hillview Ave #10-21,
Lam Soon Industrial Building,
Singapore 669569
Attn: Ms Shirline Tan
shirline@precicon.com.sg

Closing Date: 30th April 2019
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Application Engineer (Machine Vision)

Responsibilities:
- Provide Pre & Post applications and training support of industrial vision system, including hardware and software system integration.
- To identify, select and propose the vision cameras, lenses and lightings needed for vision inspection applications.
- Evaluating and establishing system performance specifications
- Manage customer specific projects and documents.
- To complete full documentation related to the project, like maintenance and calibration procedures, work instructions, operating manual, product control plans, and spare parts recommendations.
- To perform setting up and commissioning of the equipment, including buy-off and acceptance tests.
- Other duties as assigned by the management.

Requirement:
- Candidate must possess minimum Bachelor’s Degree/Post Graduate Diploma/Professional Degree in Engineering (Electrical/Electronic/Mechatronics) or equivalent.
- Minimum 1-year relevant experience on vision inspection system.
- Knowledge on vision application development with hardware selection and software implementation.
- Strong working knowledge/experience in visual C++/C# programming
- Experience with robotics, and proficiency in Omron PLC’s will be an added advantage.
- Willing to learn and able to adapt to new technology quickly.
- Strong analytical, conceptual and problem-solving abilities
- Proficient in Microsoft application
- Keen to explore and solve technical challenges in automation
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