



MECHANICAL DESIGN ENGINEER CHINA



ENTRY DATE

asap

LOCATION

China-Ningbo-No.99 Qingyi Road

AREA

Project Management

ORGANISATION

Ningbo PIA Automation Holding Corp.

Harry Yuan

No.99 Qingyi Road Ningbo China

Mail:haolei.yuan@piagroup.com

We look forward to receiving your application. Please apply online only:

www.piagroup.cn

WORKING AT PIA.



REQUIREMENTS

- As a member of project team, be responsible for the mechanical design;
- According to the design input requirements and "Design Development Management Method" to carry out product design and project management;
- Design assembly drawing and parts drawing, and arrange for design review;
- Complete the design 2D drawing and output files print and release;
- Cooperate with electrical engineers to choose components;
- Guiding equipment debugging, to check the installation meets the requirements or not;
- Write acceptance required documents, operating manual, spare parts list, key equipment parameter lists;
- Research and study new technology and new product, promote the application of new technologies;
- Accomplish other tasks temporarily assigned by department supervisor.

REQUIRED SKILLS

- Education background: Bachelor degree or above in major of automation or Mechanical design;
- Working experience: At least over 3 years working experiences in mechanical non-standard production lines design or non-standard fixture design;
- Professional knowledge: Mechanical design, Mechanical principles, Pneumatic and hydraulic control, etc. ;
- Professional skill: Be familiar with the usage of various mechanical or pneumatic components, understand the basic electrical or pneumatic automation knowledge, understand the basic processing knowledge, be familiar with using design software SolidWorks or Inventor;

WHAT DO WE OFFER?

- Excellent in-house training programs (PIA Academy)
- PIA Life, because we care about well-being of our employees
- International working experience on PIA locations worldwide
- Open company culture and flexible working hours