



PT. Indonesia Epson Industry (IEI) is a leading printer manufacturing company. We manufacture various models of EPSON printers. During peak season more than 10,000 employees work in this factory to produce more than 1 million printers in a month, and all are for export market. Now IEI is looking for dynamic and professional people to join our team as:

POSITION	JOB DESCRIPTION	REQUIREMENTS
PCB Design Staff	<ul style="list-style-type: none"> - Design electrical circuit (Main controller, Power supply, digital circuit) board design for printer - Evaluating and trouble shoot electronic circuit - EMC testing and making the report - Investigate new technology or make innovation in electronic design 	<ul style="list-style-type: none"> - D4/S1 Electronics Engineering - Understanding Digital Circuit Analysis - Electrical Design and Evaluation Electronic Circuit Analysis and able to use C Language well
Firmware Design Staff	<ul style="list-style-type: none"> - Designing printer's firmware to controlling printer mechanical movement, copy, scanner, GUI, image processing - Conducting designing process, from specification study, create designing concept, programming, debugging, evaluating in developing firmware 	<ul style="list-style-type: none"> - D4/S1 Electronic / Informatics / Computer Engineering for fresh graduate or experienced - Understand and has experience about OOP - Have knowledge of software development and programming (C/ C++ language) - Able work under pressure and tight deadline
Mechanical Design Staff	<ul style="list-style-type: none"> - Making design concept, modelling, drawing, and evaluation - Making document (Technical report, specification, calculation) 	<ul style="list-style-type: none"> - D4/S1 Mechanical/ Mechatronics Engineering - Able to work in team/individually - Familiar with CATIA or Pro-Eng software
Software Engineer/ Full-Stack Developer	<ul style="list-style-type: none"> - Design and develop scalable, reliable and fault tolerant of line of business web application that powers Epson manufacturing operations. - Write code that you are proud of, with extensibility, scalability and performance in mind. - Write maintainable and clean codes, and able to follow company code standard. - Analyzing requirements and designing new functionality. - Continuously discover, evaluate, and implement new technologies to maximize development efficiency. - Supporting and fixing existing functionality 	<ul style="list-style-type: none"> - D3/S1 programming academic background (Information Technology, Engineering, Computer Science, Electrical Engineering, Mathematics is preferred). - Have good problem solving. - Proficiency with fundamental front-end web programming language such as HTML, CSS, and JavaScript. - Familiar with one or more of server-side popular programming languages such as ASP.NET, C#, NodeJS, Ruby, Python, Go-Lang, Java or PHP. - Experienced in dealing with database. - Familiar with Application Lifecycle Management tools such as Git, VSTS, or TFS. - Enjoy working in team, able to work in deadline. - Able to work with minimal supervision. - Fluent in English and Bahasa Indonesia
Parts Engineering Staff	<ul style="list-style-type: none"> - Parts quality improvement - Parts cost down and quotation verification - Achieve parts QCD for New Model - Follow up Quality problem - Conducting defect analysis up to root cause in engineering process of a product 	<ul style="list-style-type: none"> - D3/S1 Mechanical/Electrical/ Material & Metallurgical Engineering/ Industrial Engineering - Has knowledge about mold injection & Manufacture Process - Understand Part Drawing (3D Design) - Can operate Ms. Office especially Power Point and Excel with Basic Formula (Understand VBA will be advantage)
Product Engineering Staff	<ul style="list-style-type: none"> - Involving in engineering process of a product - Creating ALO, WI, MOST - Conducting defect analysis up to root cause in engineering process of a product 	<ul style="list-style-type: none"> - D3/S1 in Mechanical/ Electrical/ Industrial Engineering (exp. 1 year would be advantage) - Understand Part Drawing (3D Design) - Fast learner and Stronger in analytical thinking
Facility Staff	<ul style="list-style-type: none"> - Controlling facility drawing management system 	<ul style="list-style-type: none"> - D3/S1 Civil Engineering or equivalent

- Check rooms and furniture to identify needs or repairs or renovations
 - Design and oversee the schedule for cleaning and disinfecting the building
 - Monitor activities that happen outside the building, such as proper waste disposal and recycling
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- At least 3 years of working experience in related field is required for this position
 - Understand and have capabilities in the field of technical drawing (hardware & software)
 - Understand planning of construction work
 - Have strong analytical thinking and proven organizational ability
 - Attention to details, self-starter, proactive, flexible and deadline-focused
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