



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	 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 	 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	 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 	 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	 Making design concept, modelling, drawing, and evaluation Making document (Technical report, specification, calculation) 	 D4/S1 Mechanical/ Mechatronics Engineering Able to work in team/individually Familiar with CATIA or Pro-Eng software
Software Engineer/ Full-Stack Developer	 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 	 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
Staff	 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 	 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 Facility Staff	 Involving in engineering process of a product Creating ALO, WI, MOST Conducting defect analysis up to root cause in engineering process of a product Controlling facility drawing management system 	 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 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
- 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 deadlinefocused

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