



HP Scitex is a global leader in digital printing for corrugated packaging boxes, indoor and outdoor signs and corrugated display units. Our innovative technology, allows our customers a breadth of applications, as HP Scitex transforms analog print industries to digital. Scitex develops printing systems which provide customers with high print quality, quick turnaround times, innovative attributes and digital variable printing, creating true differentiation for our customers from their competition. HP Scitex continuously recruits great talents across R&D, Operations, Service, Finance and Marketing, including mechanical, electrical and software engineers, project managers, marketing product managers, service managers (including relocation positions), industrial engineers, integration and installation professionals. Our worldwide activities are Israel-based and are conducted from 3 sites: the R&D and Operations headquarters in Poleg, printing system integration in Caesarea and ink manufacturing in Kiryat Gat.

R&D Chief System Engineer

Primary Responsibilities

- Perform the role of Chief System Engineer in the development of a multi-disciplinary complex print platform:
- Drive architecture related decisions for a complex print platform with the use of System Engineering methodologies
- Ability to make complex multidisciplinary technical decisions in areas of high uncertainty with the ability to determine tradeoffs in multiple areas (BOM Cost; Functionality; reliability; Usability; Performance ;...)
- Manage complex engineering reviews, with the ability to take and/or drive decisions among experienced Master/Expert level engineers.
- Lead, facilitate and coach the system engineering community in R&D
- Lead, facilitate and coach the designer community in design reviews process and content
- Lead cross organization projects, set scope of work, work plan, milestones and control
- Lead multidisciplinary task forces, set plan, priority & action items for the team members, follow up until delivery

Requirements

- B.Sc. In Mechanical / Electrical / Software Engineering or Physics.
- Masters degree in System Engineering (Technion), strong preference
- 5+ years' experience in multidisciplinary development environment as a System Engineer
- Strong preference to print system development
- Additional requirements:
- Ability to lead strong technical teams
- Strong technical and analytical capabilities
- Action oriented with high degree of initiative and innovation
- Strong verbal and written communication skills (English and Hebrew) ; ability to interact effectively with others
- Mature skills presenting technical information to engineers, managers and executives
- Has potential in time to develop to Master position
- A passion, will to win and a sense of urgency for driving and achieving results



R&D Project Manager & System Engineer

Primary Responsibilities:

- Experienced System Engineer with strong background in Mechanical Engineering
- The candidate will act as Project manager & System engineer, working with OEM on developing complex multidisciplinary system, involving Moving mechanisms, electronics, SW & Control.
- Main areas of responsibility
- Act as Technical Focal point for variety of issues, tasks & escalation related to the module.
- Responsible on writing technical specifications based on requirements derived from Marketing, System, Engineering and Customer Assurance requests. Has full responsibility on systems delivery meeting specification, timeline and budget
- Responsible on integration of the OEM module into the system
- Managing technical tasks, priorities, escalations and timeline. Responsible on coordination with R&D matrix, program partners and outside the matrix stakeholders
- Leading the Design Reviews, integration with the system
- Strong hands on background, ability of troubleshooting of the failures in the systems.

Requirements:

- B.Sc in Mechanical Engineering, M.SE (Master in System Engineering) is strong advantage
- Strong background as a Mechanical engineer with experience in design of electro-mechanical systems, involving motion, mechanisms and control. Proven experience of 3-5 years.
- Experience of 1-2 years in System engineering
- Experience in managing OEM or subcontractor
- Experience of working in international corporate / big domestic company
- Capability of solving complex multidisciplinary problems
- Self-motivated, good presentation skills
- Good level of English is a must

Cv sent to: hpscitexjobs@hp.com