

System Engineer – PixCell Medical

PixCell Medical is looking for a passionate Junior System Engineer to join its growing team. We are looking for a Systems Engineer to help build out, maintain, and troubleshoot our expanding infrastructure.

The company develops medical analyzers for live cell diagnostics based on proprietary technology.

The System Eng. will be responsible (hands on) for the company product complete lifecycle, specifically with respect to new feature implementation, performance evaluation, validation & verification and high-level service according to applicable regulations.

Responsibilities:

- Managing and monitoring all installed systems and infrastructure
- Installing, configuring, testing and maintaining systems, application software and system management tools
- Ensuring the highest levels of systems and infrastructure availability
- Write and maintain custom scripts to evaluate system performance / failure analysis and lower the human intervention time on such tasks
- Participate in the design and monitoring of operational service & support systems
- Provide 2nd and 3rd level support

Desired Skills & Experience:

The candidate must be highly professional, passionate about his / her work and a team player. He / she has to combine technical excellence with attentiveness to small details and ability to deliver on time and on quality.

The perfect candidate would have:

- Experience in multidisciplinary System Engineering in mid-size organization for 2 years
- Engineering degree (Bio-medical / Mechanical / Other) from established institution
- Hands on experience with development of systems that include Software / Mechanical / Electrical components
- Experience in working under common quality standards and monitoring Development, Engineering & Production processes (ISO 13485 advantage)
- Autodidact and up-to-date with most recent techniques and methodologies
- Automatic testing techniques and methodologies (advantage)
- High level English

Position scope: full time

Location: Yokneam Ilit

Contact: info@pixcell-medical.com