



C A R E E R S

R&D Engineer – Manufacturing Systems

JOB DESCRIPTION

- Work with customers in understanding requirements for developing software products for manufacturing system continuous improvement and transfer requirements to in-house software development team
- Develop requirements for software applications to support production, maintenance, and quality management activities in manufacturing plants.
- Coordinate customer management activities

CANDIDATE PROFILE

- Mechanical engineer with 5+ years experience in large manufacturing facility, with exposure to modern production planning and management systems
- Experience with AS9100, QS, and TS quality systems
- Preferable background in Aerospace manufacturing, or strong automotive/auto-ancillary manufacturing experience
- Experience with modern machine tool controllers and PLC systems
- Excellent project management skills
- Good communication skills

About Us System Insights is a fast growing startup based in Berkeley, California, USA. System Insights is developing software tools to improve the productivity and efficiency of manufacturing systems, using state-of-the-art technology for realtime data collection, storage, and analysis. System Insights is focussing on the metalworking and machining sector, providing analytics on the operational and environmental performance of machine tools. The software solutions utilizes operational, energy and, environmental data from the shop floor, and provides actionable information that drive decisions to optimize, and ultimately improve, the overall performance of manufacturing enterprises.

We are hiring engineers and software developers for our R&D office in Chennai, India to accelerate our pace of development and to better serve the fast growing Indian manufacturing sector. Benefits include excellent compensation, ESOPs, foreign travel, and rapid growth opportunities.

Contact jobs@systeminsights.com with your detailed resume