



Lead Automation Engineer (w/m/d)

R3589402, Tiefenbach 15, Zipf - Pfaffing, 4871 Zipf

About us

GE Healthcare is a leading global medical technology and digital solutions innovator. Our mission is to improve lives in the moments that matter. Unlock your ambition, turn ideas into world-changing realities, and join an organization where every voice makes a difference, and every difference builds a healthier world.

Responsibilities

- Help identify high ROI applications; help do the design and conduct feasibility of the application and support the local team to deploy the automation into production
- Apply creative solutions and ideas, driving productivity and quality in the manufacturing of our products utilizing key automation technologies like collaborative robots, AI, AIV's, traditional automation techniques, integration of PLC's, HMI's, Motion
- Support our Brilliant Factory initiatives by connecting the physical processes with digital information
- Create standard automation Equipment/User Requirement Specifications to drive component standardization, data standards for brilliant factories, and standard safety risk assessments
- Leverage and project manage outside suppliers to deliver automation solutions in our manufacturing plant which can set a standard as well for other ultrasound manufacturing plants
- Project Management responsibility; leading a project team in a matrix organization.

Qualifications

- Technical education (colleague/HTL, university/FH) in the field of automation technology, electrical engineering, mechatronics, industrial engineering, computer sciences or math or a comparable education with professional experience in industrial automation and/or control
- Able to work independently and goal-oriented and enjoy working in close partnership with internal customers. Knowledge in software development for automation technology (PLC, HMI - using high-level languages, e.g. ST, C). Knowing of mechanical & electrical design and CNC programming or vision systems would be a plus
- Good command of English (spoken and written) and you enjoy an international environment
- You enjoy complex product development projects with complex interfaces, and you can challenge respectfully our status quo to develop new generations of products and associated manufacturing technologies.

Salary

Competitive salary starting at €52.000 for this role with the high possibility to overpay, depending on the final candidate's experience and qualification.

We look forward to receiving your [online application!](#)

For more information and current job openings visit [GE Careers](#)

