GE Healthcare in Haifa is looking for
Lead Clinical Application Engineer

Job Description:

- Technical Product Leader
- Design and define clinical applications- AI tools, clinical and workflows applications, according to user needs communicated by product managers, clinical team, field feedback and physicians.
- Project management collaborating with multifunctional teams: software, algorithms, system, program, mechanics, UX/UI designer, verification, clinical team and product managers.
- Documentation of product requirements- design input and output.
- Review verification plans and procedures.
- External evaluation sites support.
- Regulatory submission support.

Qualifications and Required Experience

Bachelor’s degree in Biomedical engineering.
- 2-5 years of experience in medical device industry as Application/Clinical Application Engineer.
- Knowledge and understanding of ultrasound modality- Advantage.
- Strong execution, communication, and interpersonal relationship.
- Creative, dynamic, hard worker, assertive, energetic, team player.
- Ability to prioritize and manage multiple tasks and projects.
- High self-learning ability.
- Strong communication and presentation skills (English).
- Excellent technical writing skills (English).

Please send CV’s+ Grade sheet: tal.menashe@ge.com