Join GE Healthcare- Molecular Imaging in Haifa today on its journey to enable clinicians to make faster, more informed decisions through intelligent devices, data analytics, applications and services

**Algorithms Engineer - Medical Imaging**

**Job Description Summary**

The Medical Imaging Algorithms Engineer is responsible of conception, design, implementation and optimization of tomographic reconstruction and medical imaging algorithms and simulation tools aimed at providing visual images supporting clinical decision-making.

**Required Qualifications**

MSc/PhD degree in Biomedical Engineering, Life Sciences, Electrical Engineering, Computer Science/Engineering, Software Engineering, Physics, Mathematics, Chemistry or related field in engineering/science.

At least 2 years of work experience.

Experience in MATLAB development.

Background in medical imaging / image-processing.

Apply here: [https://ge.wd5.myworkdayjobs.com/GE_ExternalSite/job/Haifa/Algorithms-Engineer---Medical-Imaging_R3553605-1](https://ge.wd5.myworkdayjobs.com/GE_ExternalSite/job/Haifa/Algorithms-Engineer---Medical-Imaging_R3553605-1)

Or send your CV: tal.menashe@ge.com