



**JOBS**



## Great Opportunities at GE Healthcare

MRI Magnet & Gradient Engineering Center of Excellence

# EXPLORE THE POSSIBILITIES FOR YOUR FUTURE WITH GE

Consider joining our team and growing a career where you will make a positive difference in peoples' lives!

*Located in Florence, SC, USA, the GE Healthcare MRI Magnet team develops, designs and produces advanced superconducting magnet systems for the world's leading diagnostic imaging company.*

*MRI continues to be the most successful commercial application of superconductivity with ~80 million scans per year. This multi-B\$ industry remains an exciting growth area with ~4000 new magnets installed each year, and with many novel technical challenges to solve.*

### Easy Steps!

Submit your resume via

**GE Careers Website**

<http://www.ge.com/careers>

**GE Careers Blog**

<http://careers.geblogs.com>

### At this Conference, please contact:

Stuart Feltham – Engineering Manager  
843-601-3073 [stuart.feltham@ge.com](mailto:stuart.feltham@ge.com)

Peter Jarvis – Chief Engineer, Magnets  
843-618-5921 [peter.jarvis@ge.com](mailto:peter.jarvis@ge.com)

Gabriel Saracila – EM Architect  
843-610-9047 [gabriel.saracila@ge.com](mailto:gabriel.saracila@ge.com)

To keep pace with the demand for new leadership systems, GE is seeking both experienced and early career engineers to add to our great team. Some of the available positions are posted below ... contact us to discuss how your skills and aspirations match our need.

GEHC-Florence could provide YOU with a winning career in your chosen field, competitive salary/benefits, a Southern pace of life, a mild climate with easy access to South Carolina beaches and the Appalachian Mountains, all coupled with a low cost of living.

Position	Description	Position Number
<b>Electro-Magnetics Engineer/Scientist</b>	<i>Magnet EM engineer is responsible for electro-magnetic design and analysis of superconducting magnets for Magnetic Resonance Imaging (MRI). This role provides support to GE Healthcare's New and Current Product programs and Variable Cost Productivity Programs. Participate in all phases of the product development life cycle from concept and specification generation to production ramp up,</i>	2709468
<b>Cryogenics Engineer/Scientist</b>	<i>Perform Cryogenic thermal and mechanical design and analysis of superconducting magnets and components used in MRI systems. Maintain and implement innovative cryogenic technology and changes to product design. Provide creative solutions to unstructured product and system design challenges.</i>	2724890
<b>Mechanical Engineer</b>	<i>Structural design and analysis of superconducting magnets for Magnetic Resonance Imaging (MRI). This role provides support to GE Healthcare's New and Current Product programs and Variable Cost Productivity Programs. Participate in all phases of the product development life cycle from concept and specification generation to production ramp up, optimizing functionality, manufacturability, reli-</i>	2710797

***We are an \$18 billion unit of General Electric Company employing more than 52,000 people worldwide and serving healthcare professionals in more than 100 countries.***

GE Healthcare provides transformational medical technologies that are helping a new age of patient care. GE Healthcare's expertise in medical imaging and information technologies, medical diagnostics, patient monitoring and life support systems. GE Healthcare offers a great work environment, professional development, challenging careers, and a very competitive compensation. GE is an Equal Opportunity Employer.

***At work for a healthier world!***