

Be a part of something bigger than yourself

GE Healthcare is looking for: Physics Student

Job description:

The Physics student works in close collaboration in the GE Healthcare Physics team, to develop new product applications and supports ongoing activities.

Duties include (but are not limited to):

- Combining knowledge of physics to develop and perform experiments and data analysis on products based on gamma detection technology.
- The experimental work requires hands execution of various tasks, such as: Calibrations, image quality tests, system detection performance tests.
- Implement system knowledge and work with other functions (Software, Hardware and Mechanical teams) to optimize and debug detection performance.
- Use expertise in physics to help resolve issues with current Nuclear Medicine products.

Qualifications:

- Physics Student (BSc/MSc) with at least 3 semesters before graduating
- Partial job of 2-3 days a week
- Results oriented
- Experience in MATLAB coding - advantage.
- Independent by nature and Self-learner
- Motivated and dedicated



Company location:

Tirat Hacarmel

How to approach us:

Curriculum Vitae should be sent to: ElgemsMoked@ge.com

For more details on GE: visit our website www.gehealthcare.com

University Students

Whether you are just starting your career or are ready for the next step, GE offers you a fantastic work environment and unmatched opportunities to build a successful future. The kinds of opportunities available to you at the outset depend in part on the level and nature of your education.

Why GE Healthcare?

Leadership, Learning & Growth

At GE Healthcare, we pride ourselves on growing leaders of tomorrow. Our people, processes, and culture are designed to support and grow the individual, giving them the opportunity to develop their skills in a variety of ways while moving throughout the organization. We are dedicated to helping you build a career at GE Healthcare.

Learning is more than a classroom activity. It's how we come together to embrace change, develop skills, and get energized. GE spends more than \$1 billion annually in employee development and leadership training.

Watch <http://www.gehealthcare.com/learn/insights/employee-leadership.html>



GE imagination at work