Students with degrees from the departments of electronic engineering and computer science of at least two years are invited to join CardiacSense.

**Job description:**
- Conduct manual tests for the company's products (watch, app, cloud).
- Report software and hardware issues.
- Work with development teams to reproduce and identify defects.
- Write test reports for the company's products.

**Requirements:**
- Students of computer and biomedical engineering with degrees of at least two years.
- Availability of 1-2 days per week.
- Knowledge of Matlab – an advantage.
- Competence in software testing methodologies – an advantage.
- Relevant experience – a significant advantage.
- High level of English.
- High level of teamwork, independence, and interpersonal skills.
- Willingness to work under pressure.
- Geographical location: Park Industry Kisra, near the railway station.

Please send your CV and academic record to:
- noga.erez@cardiacsense.com
- liron.nissani@cardiacsense.com
- meni@cardiacsense.com

For further information, please contact: noga.erez@cardiacsense.com

(please note: the position is still open for applications.)

(Company) CardiacSense (medical device)
Second-year and above student of Computer Science / Bio-Medical Engineer for Software QA Tester position in CardiacSense (Medical Device)

Job Description:
- Execute manual testing on the company products (Watch, Mobile Applications, Cloud).
- Identify, record, and document hardware and software bugs.
- Work closely with the development team for defining and reproducing issues.
- Write software documents for the products.

Requirements:
- Second-year and above Computer Science / Bio-Medical Engineer student.
- Availability for work 1-2 days a week.
- Software testing procedures knowledge - Advantage
- MATLAB knowledge - Advantage
- Relevant work experience - Advantage
- Very good English skills
- Team-oriented, independent, good personal relationships
- Ability to work under pressure.

Job Location: Caesarea Industrial Zone, train station area,

Please send CV + up-to-date grade sheet to:

noga.erez@cardiacsense.com
liron.nissani@cardiacsense.com
meni@cardiacsense.com