Position: Student for Development of Algorithms

Company: New Medical Startup

Job Description:

- Maintain and update existing algorithms
- Accompany clinical trials and analysis of clinical data
- Conduct literature reviews for new algorithms
- Define requirements for new algorithms and their implementation in Matlab
- Supervise engineers in implementing the algorithm in C language

Professional Requirements:

- Biomedical Engineering or Electrical Engineering – mandatory
- Knowledge of Matlab – mandatory
- Basic knowledge of C language – mandatory
- Knowledge of signal processing – mandatory
- Ability to work in a team, independence, high level of social skills
- Ability to learn quickly about new topics
- Willingness to work intensively

Geographical Location: Park Industrial Kiseria, near the train station

Submit your resume to: meni@cardiacsense.com
Student Algorithm Engineer for innovative medical device start-up company

job description:
- Maintain and update existing algorithms
- Accompanying clinical trials and analysis of clinical data
- Performing literature surveys for new algorithms
- Drafting new algorithm requirements
- Implementing algorithms in Matlab environment
- Guiding embedded software engineers for algorithm implementation in C

Professional requirements:
- Biomedical Engineering / Electrical Engineering - must
- Knowledge of Matlab - must
- Basic Knowledge in C - must
- Signal Processing Knowledge - must
- A team player and independent
- Excellent people skills
- Fast learner
- Willingness to work hard
- Geographical location: Caesarea Industrial Park, close to the train station

please Send resume to: meni@cardiacsense.com