Tech lead - Data scientist & Life sciences background

About us:
CogMe is a start-up in the Healthcare IT domain, developing a unique solution to a significant and challenging medical problem in the field of cognitive impairment. The solution will be addressing a multi-billion-dollar market opportunity. The company raised its first funding and is based in the Haifa Life Sciences Park.

Job description:
We are looking for a full time talented, highly motivated hands-on technology leader with a background in life sciences with significant knowledge and experience in programming, mathematics, and data processing. This is an exceptional opportunity to join the company's pioneer team and be part of building the company from early stages.

Responsibilities include, but are not limited to, the following:
- Design and build a data collection platform along with a system engineer
- Lead analysis of clinical data
- Build predictive models and algorithms fusing data from multiple sources
- Work with physicians, nurses and engineers as part of clinical trials and on-going R&D

Desired skills & experience (all a must unless specified):
- Master’s degree or higher in biology, medicine or biomedical engineering with a background and significant experience in mathematics, computer science and data processing. Alternatively, a degree in computer science and a background in life sciences
- Proof of excellence in previous occupations
- Familiar with medical data and medical devices - an advantage
- Successful experience of over three years in research in academia, industry, technology units
- Excellent interpersonal and communication skills – an advantage
- Systematic and orderly work ethic
- “Out of the box” and result driven mentality, willing to go the extra mile
- Flexibility and ability to work in a dynamic and diverse environment
- Strong interest in the medical/healthcare domain

Applications and inquiries should be sent to: cogme.first@gmail.com