

Open Positions - Recruitment

Data Scientist/Engineer x 2

- Degree in Maths, Statistics, Physics or Engineering. It will be considered in particular further education on the field, as MSc in data science or similar.
 - Great enthusiasm to learn and grow, in a very dynamic environment.
 - Knowledge of all or any of the following: python, SQL, Elasticsearch. Other programming knowledge and skills will be considered too.
 - Knowledge or interest in data mining, data engineering web scraping, data classification, NLP, metadata generation, data mapping.
 - Passion for big data and complex data mining and structuring.
 - Big interest in the latest technologies, algorithms and AI.
 - Interest in medical space and making a positive impact in society, medical stakeholders and patients.
 - Good English skills, written and speaking.
 - Great team player, but also able to work independently and autonomously.
 - Great problem solving and passion for solving real life problems.
 - Agile, dynamic and adaptable.
 - Focus on results and deliverables.
-
- Interest in developing a career path within a successful start-up and become a future leader within the organisation. Multicultural environment and global focus.
 - Working from home, flexible hours.
 - Support and teaching.
 - Competitive contract

About MedBoard:

MedBoard is a research and intelligence medical technology platform organizing and delivering all information and data related to medical devices, in vitro diagnostics and medicines. Our mission is to make trusted medical information and data more accessible, organized and customized to key stakeholders. We aim to be the world's largest medical technology information platform. MedBoard is used by leading medical companies and organizations around the world.

More information: www.medboard.com