**Who we are looking for**

We seek to hire **Data Scientists** to support the CTO and complement our team of seasoned data scientists and engineers.

**What will you do?**

* Implement new statistical or other mathematical methodologies and devise possible solutions from data analytics as needed for specific projects.
* Collaborate with third parties to research and develop statistical learning models for data analysis.
* To deploy an in-house data platform and operationalize analytic models on it.
* To take ownership and lead development role on the current end-to-end technology stack (back-end) and scale to enterprise level.
* Communicate results and ideas to key decision makers (CTO and business sector).
* To guide and collaborate with data engineer and oversee the project progress.

**What are we looking for?**

* Solid practical experience with ETL, data processing and data analytics
* Proficiency and hands-on experience in machine learning, including data mining, statistical analysis, pattern recognition and predictive modeling.
* Extensive experience in software development cycles and excellent programming skill with scripting languages e.g. Python, Java, Scala, R.
* Familiar with state-of-the-art big data technologies, e.g. Apache Hadoop, Spark, Kafka, MongoDB, lambda architecture. Prior experience with AWS framework is preferred.
* Background in medical sciences an asset.
* Prior startup or entrepreneurial experience would be a bonus