

Xomnia is hiring students for work experience, research or internship assignment.

Are you the Data Scientist we are looking for?

Our goal is to help corporates by facilitating them in exploiting the potential of **big data**. This hype – especially regarding to social media – is a new dimension with massive business opportunities.

Therefore we are looking for an enthusiastic and entrepreneurial kind of data scientist. You will have the challenging task on improving – what might just be – the smartest **social media analytics** tool available. To get there you will have to master skills like machine based learning and natural language processing. Making sense out of big (social) data is the game you will play.

You will join and enrich our small team just in time..

Keywords

- Text Analytics
- Semantic technologies
- Predictive Analytics
- Text mining
- Mathematical and statistical analysis
- Machine based learning
- Natural language processing
- Algorithm training/development

Desired Skills & Experience or interested to learn;

Experience in statistical analyses, data integration and visualization.

Preferably you have worked with geospatial analyses, Python, Javascript, R & NoSQL databases (MongoDB, Hadoop, Cassandra).

And we should know – we've worked in analytics for most of our careers and we have experienced firsthand how many businesses are data rich, but insight poor.

We developed a revolutionary new software-as-a-service tool that weaves different data sets into tangible, useful, information to make your decisions better, and smarter. And with our attractive interface, you'll love using it too.

Our office is located in Amsterdam and small based in Groningen, but that's just an office...

Sounds interesting? Please drop us a line. Contact us at jeffrey@xomnia.com.



Online Content Analytics

The smartest tool for social media analytics.

Boost business results, exploit the potential of big data.